

RH850/F1x

Low-Power Operations

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Introduction

To reduce average current and conserve energy, the RH850/F1x series provides a probability of different low-power operations.

This document declares the *power supply*, and describes implementations of *standby modes* as well as operations with *low-power sampler* on the RH850/F1x microcontrollers.

It should be used in conjunction with the corresponding RH850/F1x series user manuals and data sheets.

Target Device

This application note is intended to describe the low-power operations of RH850/F1x series.

And in this document, the RH850/F1L-176 device R7F7010352 WS 2.0 is employed to implement the example application. Still, the concept described in this document applies also to other members of the F1x series that feature the low-power related Functions.



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1. Background

The target of low-power operations is to reduce the average current consumption.

The typical low-power applications are digital and analog I/O mode, periodic LIN communication and port expander. In these remained use cases, the following functionality is available:

- Support the stop or power-off operation of certain macros when there is no active operation.
- Support the usage of the cyclic RUN and STOP operation, which is permitted for all peripherals of AWO area and RLIN3 only.
- Support the I/O toggle for digital and analog mode, compare the inputs with recent thresholds.

This document introduces the related macros:

- Power supply, described in section 3;
- Stand-by controller, described in section 4;
- Clock controller, described in section 5;
- Low-power sampler, described in section 6.

The typical use cases of low-power application are represented in section 7.



2. Reference Documents

This chapter contains information about the device reference documentation.

2.1 User Manual

The user manual provides information about the functional behavior of the device.

• RH850/F1L User's Manual: R01UH0390EJxxxx

RH850/F1M User's Manual: TBD
RH850/F1H User's Manual: TBD

2.2 Data Sheet

The data sheet provides information about the electrical behavior of the device.

- RH850/F1L Data Sheet:
 - 176 pin device: R01DS0170EJxxxx
 - 144 pin device: R01DS0210EJxxxx
 - 100 pin device: R01DS0211EJxxxx
 - 80 pin device: R01DS0212EJxxxx
 - 64 pin device: R01DS0213EJxxxx
 - 48 pin device: R01DS0214EJxxxx
- RH850/F1M Data Sheet: TBD
- RH850/F1H Data Sheet: TBD

3. Overview of power domains and power supply

The internal circuits of RH850/F1x are separated into two independent power domains:

- Always-On Area (AWO)
- Isolated Area (ISO)

These power domains are controlled by the power control of the AWO Area, which remains powered in all operating modes. To reduce the overall power consumption, the power supply of the Isolated Area can be turned off based on the operation mode.

A separate on-chip voltage regulator generates the internal supply voltage for each power domain. The device RH850/F1x includes the following voltage supplies:

- Power supply REGVCC for the on-chip voltage regulators. The output voltages of the voltage regulators supply the digital circuits of its power domain.
- Power supplies EVCC and BVCC for I/O port.
- Power supplies A0VREF and A1VREF for the A/D Converters and the associated I/O ports.

3.1 Power Supply Pins

Table 3.1 lists all power supply pins and the related macros:

Table 3.1 Power Supply Pins

Power supply	Power Supply Pins	Power Supply for	Voltage Range
Power supply for internal	REGVCC	 Voltage regulators for 	2.8V - 5.5V ^{*2}
digital circuits	AWOVCL	supply of the AWO area and Isolated	
	AWOVSS area	area	
	ISOVCL	Port Group ^{*1} IP0	
	ISOVSS		
Power supply for I/O port	EVCC	• Port groups ^{*1} JP0,	2.8V - 5.5V ^{*2}
	EVSS P0, P1, P2, P8, P9, P20		
	BVCC	Port groups ^{*1} P10,	-
	BVSS	— P11, P12, P18	
Power supply for A/D	A0VREF	Analog circuits of	3V – 5.5V
converters	onverters ADCA0, port group AP0		
	A1VREF	Analog circuits of	_
	A1VSS	 ADCA1, port group*1 AP1 	

Notes: 1. The port groups in this table are related to RH850/F1L 176-pin device, for other RH850/F1L devices please refer to *Hardware User's Manual R01UH0390EJxxxx section 2 'Pin Function'*.

3.2 Power Domains Arrangement

Table 3.2 shows the functional distribution of the Power Domains:



^{2.} The maximum value of VPOC is 3.1V, for detailed information, please refer to *Data Sheet section* 1.26 'POC Characteristics'.

Table 3.2 Functional modules and power domain

Power Domain	Functions
AWO Area	STBC, Reset Controller
	Retention RAM
	 MainOsc, SubOsc, Low Speed IntOsc, High Speed IntOsc, CLMA0, CLMA1
	WDTA0, RTCAn, TAUJ0, ADCA0
	 Port groups^{*1} JP0, P0, P1, P2, P8, AP0
ISO Area	CPU Subsystem
	 Code Flash, Data Flash, Primary Local RAM, Secondary Local RAM
	PLL, CLMA2
	 WDAT1, DCRAn, TAUDn, TAUBn, TAUJ1^{*1}, OSTMn, PWM-Diag, CSIGn, CSIHn,
	RSCANn, RLIN2m, RLIN3n, RIICn, ADCA1*1, Motor Control, ENCAn, KRn
	 Port groups^{*1} P9, P10, P11, P12, P18, P20, AP1

Notes: 1. The functions in this table are related to RH850/F1L 176-pin device, for other RH850/F1L devices please refer to *Hardware User's Manual R01UH0390EJxxxx*.



4. Operation Modes

The RH850/F1x device supports the following operation modes:

- RUN mode
- HALT mode
- STOP mode
- DEEPSTOP mode
- Cyclic RUN mode
- Cyclic STOP mode

Figure 4.1 shows the transition of RUN mode and power-save modes.

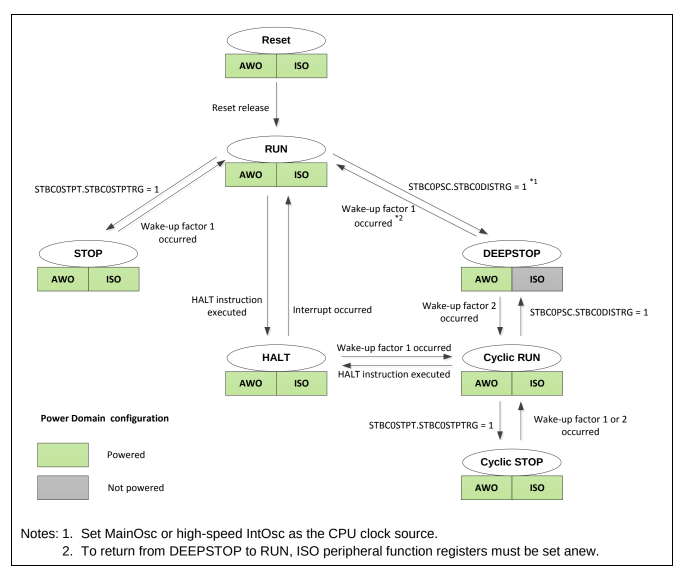


Figure 4.1 State transition diagram of stand-by mode

4.1 Overview

Table 4.1 lists the definition and mode transition trigger of the operation modes:

Table 4.1 List of operation modes

Operation Mode Definition		Mode Transition Trigger
RUN* ¹	All functions are operational	-
HALT	 CPU operation stopped all clocks operation except clock for CPU core continue all areas are under power 	HALT instruction
STOP	Several clock supplies are stopped	Register
DEEPSTOP	Power supply of ISO area is turned off	Register
Cyclic RUN	 CPU clock is 8MHz HS-IntOSC or MainOSC instruction fetch from retention RAM 	Wake-up factor (AWO interrupts)
Cyclic STOP	All functions stoppedMOSC and RLIN3 still operating	Register
Low-Power Sampler for cyclic wake-up*2	 CPU operation stopped Port polling and A/D conversion executed by low-power sampler 	TAUJ interrupt

Notes: 1. The RUN mode is not discussed in this application note.

2. For detailed information of low-power sampler, please see section 6.

4.2 Details

4.2.1 HALT Mode

During HALT mode the CPU operation and the clock supply to CPU core are stopped, while clocks sources and peripherals (except ICU-S) continue to operate and all areas are under power.

HALT mode affects neither power domains nor clock domain.

According to Figure 4.1, the device can be transferred to HALT mode by HALT instruction executed on CPU.

The HALT state can be terminated and the device returns to RUN mode, after any interrupt requests and exceptions such as debugging interrupts and relay breaks have been accepted.

Table 4.2 lists the operation status of the HALT mode.

Table 4.2 Operation status of HALT mode

Function		HALT Mode	
Port	AWO	Port: Operable	
		Pin: Operable	
	ISO	Port: Operable	
		 Pin: Operable 	
CPU core		Stop	
DMA		Operable	
Interrupt Co	ontroller (INTC)	Operable	
External M	External Memory Controller (MEMC) Stop		
External In	terrupt	Operable	

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ICU-S		Stop	
Power	AWO	Power on	
	ISO	Power on	
Clock	Main Oscillator	Oscillation enabled	
	Sub Oscillator	Oscillation continues	
	High Speed Internal Oscillator (HS IntOsc)	Oscillation continues	
	Low Speed Internal Oscillator (LS IntOsc)	Oscillation continues	
	PLL0	Operable	
	CPUCLK	Run	
Memory	Code Flash	Operable	
•	Data Flash	Operable	
	Local RAM (Primary)	Operable	
	Local RAM (Secondary)	Operable	
	Retention RAM	Operable	
Timer	Operating System Timer (OSTM)	Operable	
	Window Watchdog Timer (WDTA0)	Operable	
	Window Watchdog Timer (WDTA1)	Operable	
	Timer Array Unit D (TAUD)	Operable	
	Timer Array Unit B (TAUB)	Operable	
	Timer Array Unit J0 (TAUJ0)	Operable	
	Timer Array Unit J1 (TAUJ1)*1	Operable	
	Real-time Counter (RTCA)	Operable	
	Motor Control	Operable	
	Encoder Timer (ENCA)	Operable	
	PWM Diagnostic (PWM-Diag)	Operable	
Communication	RLIN3	Operable	
	RLIN2	Operable	
	CSIG	Operable	
	CSIH	Operable	
	I2C Interface (RIIC)	Operable	
	CAN Interface (RS-CAN)	Operable	
Safety*2	CLMA0	Operable	
•	CLMA1	Operable	
	CLMA2	Operable	
	Data CRC (DCRA)	Operable	
	Core Voltage Monitor (CVM)	Operable	
	Power-On Clear (POC)	Operable	
	Low-Voltage Indicator (LVI)	Operable	
A/D Converter	AD-Converter (ADCA0)	Operable	
	AD-Converter (ADCA1)*1	Operable	
Key Return	Key return (KR)	Operable	

Notes: 1. The functions in this table are related to RH850/F1L 176-pin device, for other RH850/F1L devices please refer to *Hardware User's Manual R01UH0390EJxxxx*.

2. For the devices which support Temperature Sensor (TMPS), the TMPS is operable in HALT mode.

4.2.2 STOP Mode

In STOP mode, the clock supply to CPU ore and CPU subsystem is stopped. The PLL operation is stopped, while the other clock sources can operate. In addition, all the related peripheral functions are stopped before the transition to STOP mode is made.

The contents of local RAM and retention RAM before the transition to STOP mode are remained. Limited peripherals on AWO and ISO area can operate.

The I/O buffers of areas in STOP mode (clock has been stopped) remain in the state before entering STOP mode (I/O buffer hold state is not entered).

Before starting STOP or DEEPSTOP mode, the following setup is needed as the preparation for stand-by:

- Stop all of the peripheral functions to which the clock supply is to be stopped.
- Disable the interrupt handling by the CPU instruction "DI".
- Set the interrupt control registers.
 - Set the RFxxx bit of EI Level Interrupt Control register ICxxx to 0, clear the interrupt request flag.
 - Set the MKxxx bit of the corresponding EI Level Interrupt Control register ICxxx.
 To mask the interrupt of non-wake-up factor, this bit must be set to 1; to release the interrupt of wake-up factor, this bit must be set to 0.
- Set the wake-up related registers.
 - Clear the wake-up factor flag by using the Wake-Up Factor Clear registers WUFC0 and WUFC_ISO0.
 - Configure the corresponding bit of the Wake-Up Factor Mask registers WUFMSK0 and WUFMSK_ISO0: set 1 to disable the wake-up event; set 0 to enable wake-up event.
- Set the clock source related registers:
 - Set the xxxxSTPMSK bit of the corresponding Stop Mask registers CKSC_xxx_STPM.
 To remain the clock domain of a macro in stand-by mode, this bit must be set to 1; to stop the clock domain of a macro, this bit must be set to 0.
 - Designate each clock source for oscillation or for stopping. Configure the Stop Mask register MOSCSTPM for MainOsc and ROSCSTPM for HS IntOsc to set the clock mask and select the clock source to be stopped or to continue operation.
 - For MOSCSTPM.MOSCSTPMSK = 1 or ROSCSTPM.ROSCSTPMSK=1, the STOP request signal is masked, the corresponding clock source continues to operate in stand-by.
 - For MOSCSTPM.MOSCSTPMSK =0 or ROSCSTPM.ROSCSTPMSK=0, The STOP request signal is not masked, the clock source is stopped in stand-by. It is automatically restarted after wake-up from stand-by if was in operation before stand-by.

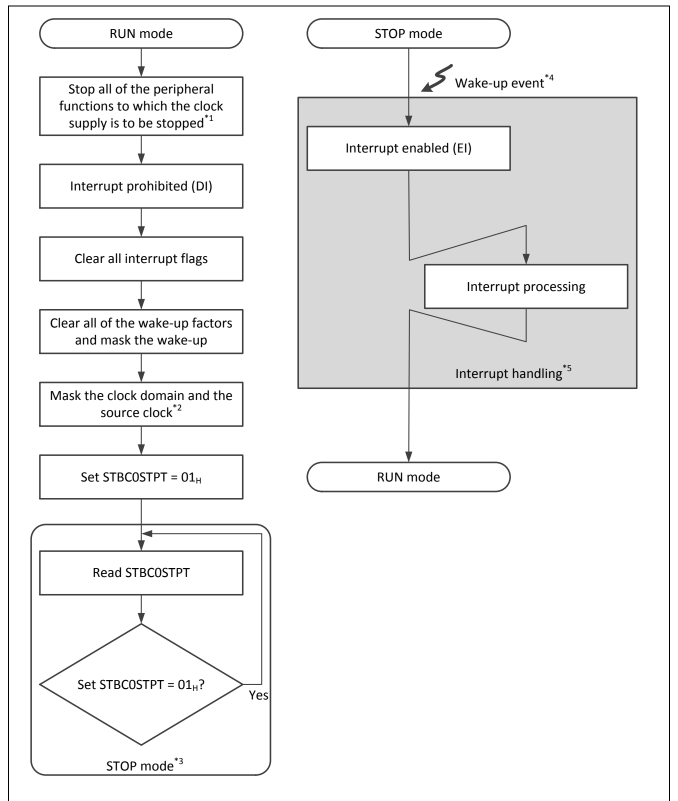
According to Figure 4.1, to shift the device into STOP mode, the STBC0STPT.STBC0STPTRG bit is set to 1.

The device can return to RUN mode from STOP mode, when a wake-up event is generated as configured in the corresponding WUF register.

For the detailed information for the operation status of STOP mode, please refer to Table 4.3 in section 4.2.3.

The transition procedure (example) to STOP mode is shown below in Figure 4.2.





- Notes: 1. Before the transition to STOP mode, all the peripheral functions whose clock supply will be stopped, must be turned off. Otherwise the operation of the peripheral function may be incorrect.
 - 2. The clock mask must be set before $01_{\rm H}$ is written to STBC0STPT.
 - 3. The clock supply to the CPU is stopped and the operation shifts to the STOP mode while checking that $STBCOSTPT = 01_{H}$.
 - 4. STBC0STPT is set to 00_H at the generation of a wake-up event. The generated wake-up event can be checked by the WUF0 and WUF_ISO0 registers.

5. This processing is optional. It is required to execute the interrupt handling after the wake-up.

Figure 4.2 Example of STOP mode transition

4.2.3 DEEPSTOP Mode

In DEEPSTOP mode, the clock supply to all areas and the power supply to the Isolated Area are stopped. Select the clock other than the PLL as the CPU operating clock, before the transition to DEEPSTOP mode is made.

The I/O buffers in DEEPSTOP mode are changing into I/O buffer hold state by default, i.e. the state of the buffer is frozen. The input or output remains in the state before entering DEEPSTOP mode, no external or internal signal can change its state until the I/O buffer hold state is terminated.

The preparation of DEEPSTOP mode is described in section 4.2.2.

According to Figure 4.1, if the STBC0PSC.STBC0DISTRG bit is set to 1, the device starts DEEPSTOP mode.

If a wake-up event is generated, the microcontroller returns from DEEPSTOP mode to RUN mode or Cyclic RUN mode:

The wake-up factor 1 is determined by the wake-up factor flag WUF0 and WUF_ISO0. If a wake-up factor 1 is
detected, the device returns from DEEPSTOP mode to RUN mode, and the operation is started from the reset
address

If a wake-up factor 2 is detected during DEEPSTOP mode, the device is transferred to Cyclic RUN mode.

- The wake-up factor 1 is determined by the wake-up factor flag WUF0 and WUF_ISO0. The wake-up factor 2 is determined by the wake-up factor flag WUF20.
- If wake-up factor occurs, the ports in the isolated area maintain the I/O buffer hold state.
- Release the hold state of I/O buffer in the following order.
 - Re-configure the peripheral functions and port functions.
 - IOHOLD.IOHOLD = 0
- To execute an interrupt of the wake-up factor after the wake-up, evaluate the information of wake-up factor flag by software and set the interrupt request flag in the interrupt control register. When an interrupt is enabled by the CPU instruction "EI", the generated wake-up interrupt is to be executed.

For the detailed information for the operation status of DEEPSTOP mode, please refer to table 4.3.

Table 4.3 Operation statuses of STOP and DEEPSTOP modes

Function		STOP Mode	DEEPSTOP Mode
Port	AWO	 Port: State before STOP/D retained 	EEPSTOP mode was set is
		Pin: Operable	
	ISO	 Port: State before STOP 	 Port: Power off
		mode was set is retained	 Pin: State before
		Pin: Operable	DEEPSTOP mode was
		·	set is retained
CPU core		Stop	Power off
DMA		Stop	Power off
Interrupt Co	ontroller (INTC)	Stop	Power off
External Me	emory Controller (MEMC)	Stop	Power off
External Inte	errupt	Operable	Operable for wake-up

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ICU-S		Stop	Power off
Power	AWO	Power on	Power on
	ISO	Power on	Power off
Clock	Main Oscillator	Oscillation enabled	
	Sub Oscillator	Oscillation continues	
	High Speed Internal	Oscillation enabled	
	Oscillator (HS IntOsc)		
	Low Speed Internal	Oscillation continues	
	Oscillator (LS IntOsc)		
	PLL0	Stop	Power off
	CPUCLK	Stop	Power off
Memory	Code Flash	Stop	Power off
	Data Flash	Stop	Power off
	Local RAM (Primary)	State before STOP mode was set is retained	Power off
	Local RAM (Secondary)	State before STOP mode was set is retained	Power off
	Retention RAM	State before STOP/DEEPSTOF	mode was set is retained
Timer	Operating System Timer (OSTM)	STOP	Power off
	Window Watchdog Timer (WDTA0)	Operable	Operable
	Window Watchdog Timer (WDTA1)	Operable	Power off
	Timer Array Unit D (TAUD)	STOP	Power off
	Timer Array Unit B (TAUB)	STOP	Power off
	Timer Array Unit J0 (TAUJ0)	Operable	Operable
	Timer Array Unit J1 (TAUJ1)*1	STOP	Power off
	Real-time Counter (RTCA)	Operable	Operable
	Motor Control	STOP	Power off
	Encoder Timer (ENCA)	STOP	Power off
	PWM Diagnostic (PWM-	STOP	Power off
Communication	Diag) RLIN3	Setting prohibited	Power off
- Jimmamoanon	RLIN2	Setting prohibited	Power off
	CSIG	STOP	Power off
	CSIH	STOP	Power off
	I2C Interface (RIIC)	STOP	Power off
	CAN Interface (RS-CAN)	Operable	Power off
Safety*2	CLMA0	Operable	Operable
· - · ,	CLMA1	Operable	Operable
	CLMA2	STOP	Power off
	Data CRC (DCRA)	STOP	Power off
	Core Voltage Monitor (CVM)	STOP	STOP
	Power-On Clear (POC)	Operable	Operable
	Low-Voltage Indicator (LVI)	Operable	Operable

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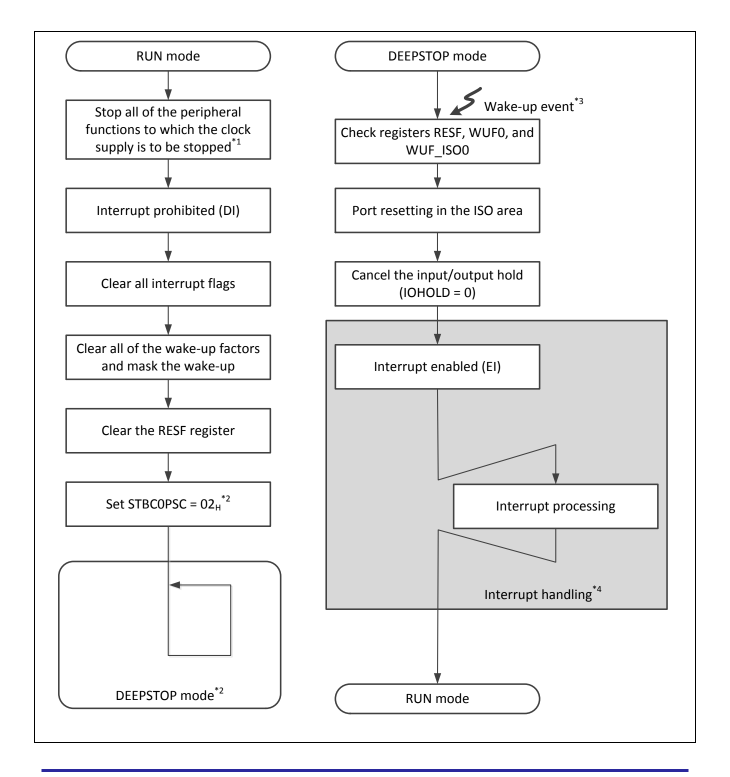
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A/D Converter	AD-Converter (ADCA0)	Setting prohibited	STOP
	AD-Converter (ADCA1)*1	STOP	Power off
Key Return	Key return (KR)	Operable	Power off

Notes: 1. The functions in this table are related to RH850/F1L 176-pin device, for other RH850/F1L devices please refer to *Hardware User's Manual R01UH0390EJxxxx*.

2. For the devices which support Temperature Sensor (TMPS), the TMPS is not operable in STOP and DEEPSTOP mode.

The transition procedure (example) to DEEPSTOP mode is shown below in Figure 4.2.



- Notes: 1. When the operation of the peripheral function is stopped during operating due to the transition to the DEEPSTOP mode, the operation of the peripheral function may be incorrect. Therefore, before the transition to the DEEPSTOP mode, all of the peripheral functions whose clock supply is to be cut off, must be stopped.
 - 2. After setting STBC0PSC = 02_H , wait for the transition to the DEEPSTOP mode by the unconditional loop.
 - 3. The CPU starts the program from the reset vector after the generation of a wake-up event. The return from the DEEPSTOP mode by a reset can be checked by the RESF register. In addition, the generated wake-up event can be checked by the WUF0 and WUF_ISO0 registers.
 - 4. This processing is optional. It is required to execute the interrupt handling after the wake-up.

Figure 4.3 Example of DEEPSTOP mode transition

4.2.4 Cyclic RUN and Cyclic STOP Mode

In Cyclic RUN mode, the functions except the CPU, AWO area peripheral function and RLIN3 are stopped.

In Cyclic STOP mode, the functions except the AWO area peripheral function and RLIN3 are stopped.

Before the transition to Cyclic RUN mode, the following preparation is necessary.

- Set up interval timer (TAUJ0) to serve as periodic wake-up trigger.
- Arrange the program for Cyclic RUN in the Retention RAM.
- Set the wake-up related registers.
 - Clear the wake-up factor flag by writing 1 to the register WUFC20.
 - Configure the corresponding bit of the WUGMSK20 register: set 1 to disable the wake-up event; set 0 to enable wake-up event.
- Make the transition to DEEPSTOP mode. For details on how to transit to DEEPSTOP mode, please refer to Section 4.2.3, DEEPSTOP mode.

As is structured in Figure 4.1, the operation shifts to Cyclic RUN mode from DEEPSTOP at the generation of wake-up factor 2, which is determined by the wake-up factor flag in register WUF20.

And the Cyclic RUN mode ends at the transition to the STOP mode by setting the STBC0STPT.STBC0STPTRG bit to 1, or the shift to the DEEPSTOP mode by setting the STBC0PSC.STBC0DISTRG bit to 1.

Table 4.4 lists the detailed operation status of Cyclic RUN mode.

Table 4.4 Operation Statuses of Cyclic RUN and Cyclic STOP modes

Function		Cyclic RUN Mode	Cyclic STOP Mode
Port	AWO	Port: OperablePin: Operable	 Port: State before Cyclic STOP mode was set is retained Pin: Operable
	ISO	Port: OperablePin: Operable	 Port: Power off Pin: State before Cyclic STOP mode was set is retained
CPU core		Instruction execution from retention RAM	Stop
DMA	_	Setting prohibited	Stop

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Interrupt Controll	er (INTC)	Operable	Stop
External Memory	Controller (MEMC)	Setting prohibited	Stop
External Interrup	t	Operable	Operable
ICU-S		Setting prohibited	Stop
Power	AWO	Power on	Power on
	ISO	Power on	Power off
Clock	Main Oscillator	Oscillation enabled	Stop or oscillation continues
	Sub Oscillator	Oscillation continues	
	High Speed Internal Oscillator (HS IntOsc)	Oscillation enabled	Setting prohibited
	Low Speed Internal Oscillator (LS IntOsc)	Oscillation continues	
	PLL0	Setting prohibited	Setting prohibited
	CPUCLK	Run	Stop
Memory	Code Flash	Access prohibited	Stop
•	Data Flash	Access prohibited	Stop
	Local RAM (Primary)	Access prohibited	Stop
mer	Local RAM (Secondary)	Access prohibited	Stop
	Retention RAM	Operable	State before Cyclic STOP mode was set is retained
Timer	Operating System Timer (OSTM)	Setting prohibited	Setting prohibited
	Window Watchdog Timer (WDTA0)	Operable	Stop or operation continues
	Window Watchdog Timer (WDTA1)	STOP	STOP
	Timer Array Unit D (TAUD)	Setting prohibited	Setting prohibited
	Timer Array Unit B (TAUB)	Setting prohibited	Setting prohibited
	Timer Array Unit J0 (TAUJ0)	Operable	Stop or operation continues
	Timer Array Unit J1 (TAUJ1)*1	Setting prohibited	STOP
	Real-time Counter (RTCA)	Operable	Stop or operation continues
	Motor Control	Setting prohibited	Setting prohibited
	Encoder Timer (ENCA)	Setting prohibited	Setting prohibited
	PWM Diagnostic (PWM- Diag)	Setting prohibited	Setting prohibited
Communication	RLIN3	Operable	Stop or operation continues
	RLIN2	Setting prohibited	Setting prohibited
	CSIG	Setting prohibited	Setting prohibited
	CSIH	Setting prohibited	Setting prohibited
	I2C Interface (RIIC)	Setting prohibited	Setting prohibited
	CAN Interface (RS-CAN)	Setting prohibited	Setting prohibited
Safety*2	CLMA0	Operable	Operable
	CLMA1	Operable	Operable
	CLMA2	Setting prohibited	Setting prohibited
	Data CRC (DCRA)	Setting prohibited	Setting prohibited
	Core Voltage Monitor (CVM)	Setting prohibited	Setting prohibited
	Power-On Clear (POC)	Operable	Operable

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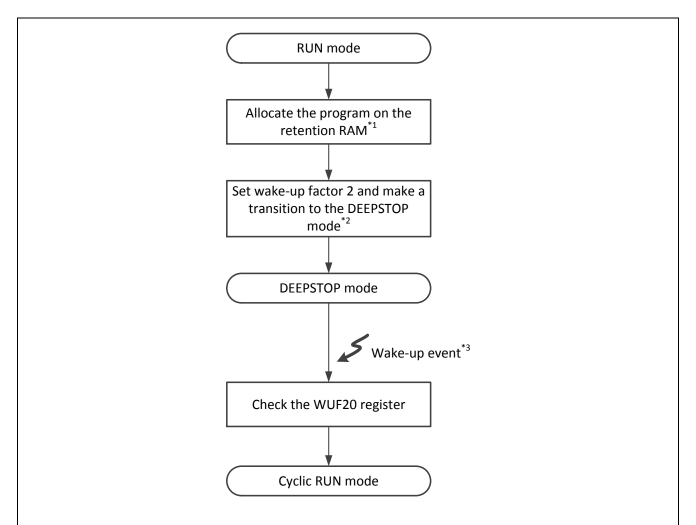
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	Low-Voltage Indicator (LVI)	Operable	Operable
A/D Converter	AD-Converter (ADCA0)	Operable	Operable
	AD-Converter (ADCA1)*1	Setting prohibited	Setting prohibited
Key Return	Key return (KR)	Setting prohibited	Setting prohibited

Notes: 1. The functions in this table are related to RH850/F1L 176-pin device, for other RH850/F1L devices please refer to *Hardware User's Manual R01UH0390EJxxxx*.

2. For the devices which support Temperature Sensor (TMPS), the TMPS is not operable in Cyclic RUN and Cyclic STOP mode.

The transition procedure (example) to Cyclic RUN mode is shown below in Figure 4.4.



Notes: 1. When the mode shifts from the Cyclic RUN mode to the RUN mode by a wake-up event, it is via DEEPSTOP mode. The transition to the DEEPSTOP mode should be made in the processing of the interrupt vector for the wake-up event. In that case, the interrupt processing program on the retention RAM must be allocated.

- 2. Before the transition to the DEEPSTOP mode, clear the fag for wake-up factor 2 in the WUFC20 register and set wake-up factor 2 that is to be used by the WUFMSK20 register. All the other processing for the transition to the DEEPSTOP mode is as usual.
- 3. The CPU starts the program from the top address on the retention RAM after the generation of a wake-up event. The generated wake-up event can be checked by the WUF20 register.

Figure 4.4 Example of Cyclic RUN mode transition

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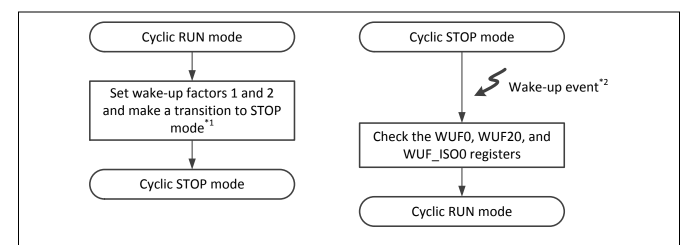
For Cyclic STOP mode, the following setups must be done before the transition.

- The transition to Cyclic RUN mode must be finished.
- Set the wake-up related registers.
 - Clear the wake-up factor flag of the register WUFC20.
 - Configure the corresponding bit of the WUGMSK20 register: set 1 to disable the wake-up event; set 0 to enable wake-up event.

Referring to Figure 4.1, the operation shifts to Cyclic STOP mode when STBC0STPT.STBC0STPTR bit is set to 1.

The Cyclic STOP mode ends and switches to the Cyclic RUN mode at the generation of wake-up factor 1 or 2.

The transition procedure (example) to Cyclic STOP mode is shown below in Figure 4.5.



- Notes: 1. The wake-up factors 1 and 2 are set to make a transition to RUN mode and Cyclic RUN mode, respectively. When the mode shifts to RUN mode by wake-up factor 1, the transition processing to DEEPSTOP mode should be added in Cyclic RUN mode.
 - 2. When a wake-up factor is generated in Cyclic STOP mode, the mode shifts to Cyclic RUN mode and the operation starts immediately after the processing shifted to Cyclic STOP mode. The generated wake-up factors can be checked by the WUF0, WUF20, and WUF_ISO0 registers.

Figure 4.5 Example of Cyclic STOP mode transition

4.3 Wake-up Factors

For different mode transition, the device provides different category of wake-up events. Table 4.5 shows an overview of these wake-up factors and the operation after wake-up events.

Table 4.5 Overview of Wake-up Factors

Category	Mode Transiton	Wake-up Factor	Operation after Wake-up		
			CPU Clock	Fetch Address	
Interrupt	HALT→RUN	All interrupt factors	Clock setting before HALT mode	Next address before HALT mode was entered or interrupt vector	
Wake-up 1	STOP→RUN	All wake-up	Clock setting before	Next address before STOP	



		factors	STOP mode	mode was entered or interrupt vector
	DEEPSTOP→ RUN	Wake-up factors of AWO area	Emergency Clock (8 MHz or 240 kHz)	RESET vector of code flash
	Cyclic RUN/STOP→ RUN	All wake-up factors	Emergency Clock (8 MHz or 240 kHz)	RESET vector of code flash
Wake-up 2	DEEPSTOP→ Cyclic RUN	Wake-up 2 factors of AWO area	Emergency Clock (8 MHz or 240 kHz)	RESET vector of retention RAM
	Cyclic STOP→Cyclic RUN	All wake-up 2 factors	Emergency Clock (8 MHz or 240 kHz)	Next address before Cyclic STOP mode was entered or interrupt vector
RESET	All states to RESET to RUN	All RESET factors	Emergency Clock (8 MHz or 240 kHz)	RESET vector of code flash

The wake-up events for terminating a power save mode are controlled and monitored by the following Stand-by Controller registers:

- Wake-Up Mask registers: WUFMSK0, WUFMSK20, WUFMSK_ISO0

 Each bit of these registers is assigned to a certain wake-up event. Wake-up by this event is enabled if the corresponding mask bit is set to 0. Wake-up factor assigned to Wake-up factor 1 and 2 should not to be enabled at the same mode.
- Wake-Up Factor registers: WUF0, WUF20, WUF_ISO0
 Upon occurrence of an unmasked wake-up event, the associated wake-up factor flag is set to 1.
 The application program can identify the wake-up factor by using these registers.
- Wake-Up Factor Clear registers: WUFC0, WUFC20, WUFC_ISO0
 In order to clear an occurred Wake-up factor flag of a Wake-up factor register (WUF0, WUF20, WUF_ISO0), the assigned bit of the related register has to be set to 1.

The Wake-up factor flags in the Wake-up factors registers (WUF0, WUF20, WUF_ISO0) indicate only the occurrence of a Wake-up factor. Thus an asserted Wake-up factor flag does not mean that the transition from stand-by to normal operation mode is already accomplished.

Table 4.6 and Table 4.7 list respectively the macros, which can return from stand-by mode by the corresponding wake-up factors 1 and 2.

For the same wake-up event, only wake-up factor 1 or wake-up factor 2 can be assigned, it is invalid to use both at the same time.

Table 4.6 Wake-up Factors 1 and Registers Assignments

Wake-up factors 1	Unit		it Position UFx regist	•	STOP →RUN	DEEPSTOP →RUN	Cyclic RUN →RUN ^{*1}	Cyclic STOP →RUN ^{*1}
NMI	Port	•	WUF0	0	$\sqrt{}$	V	V	V
WDTA0NMI	WDTA0		WUFMS	1	$\sqrt{}$	V	V	$\sqrt{}$
INTLVIL	LVI		K0	2	$\sqrt{}$	V	V	$\sqrt{}$
INTP0	Port			5	V	V	V	
INTP1	Port	•	WUFC0	6	$\sqrt{}$	V	V	$\sqrt{}$
INTP2	Port	_		7	V	V	V	
INTWDTA0	WDTA0	-		8	$\sqrt{}$	V	V	$\sqrt{}$
INTP3	Port	-		9	V	V	V	V
INTP4	Port			10	V	V	√	V

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INTP5	Port			11		$\sqrt{}$	\checkmark	\checkmark
INTP10	Port			12	V	V	V	V
INTP11	Port	•		13			V	V
WUTRG1	LPS	•		14		√	√	V
INTTAUJ0I0	TAUJ0	•		15			V	V
INTTAUJ0I1	TAUJ0	•		16			√	V
INTTAUJ0I2	TAUJ0	•		17			V	V
INTTAUJ0I3	TAUJ0	,		18			√	V
WUTRG0	LPS	•		19			V	V
INTP6	Port	,		20			√	V
INTP7	Port	,		21			V	V
INTP8	Port	,		22			√	V
INTP12	Port	•		23			V	V
INTP9	Port	,		24			√	V
INTP13	Port	•		25			V	V
INTP14	Port	,		26			V	V
INTP15	Port			27		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
INTRTCA01S	RTCA0	,		28			V	V
INTRTCA0AL	RTCA0	,		29			V	V
INTRTCA0R	RTCA0	,		30			V	V
INTDCUTDI	JTAG	,		31			V	V
INTKR0	KR0	•	WUF_IS	1		-	-	-
INTRCANGRECC*2	RS-CAN	•	O0	2		-	-	-
INTRCANOREC*2	RS-CAN	•	WUFMS	3		-	-	-
INTRCAN1REC*2	RS-CAN	•	K_ISO0	4		-	-	-
INTRCAN2REC*2	RS-CAN	_	WUFC I	5		-	-	-
INTRCAN3REC*2	RS-CAN	•	SO0	6		-	-	-
INTRCAN4REC*2	RS-CAN		500	7		-	-	-
INTRCAN5REC*2	RS-CAN	•		8		-	-	-

Notes: 1. Returning to RUN from Cyclic RUN and Cyclic STOP, the transition is via DEEPSTOP.

Table 4.7 Wake-up Factors 2 and Registers Assignments

Wake-up factors 2	Unit	Bit Position by WUFx registers		$\begin{array}{c} \textbf{DEEPSTOP} \rightarrow \textbf{Cyclic} \\ \textbf{RUN} \end{array}$	Cyclic STOP \rightarrow Cyclic RUN
INTADCA0I0	ADCA0	• WUF20	0	-	$\sqrt{}$
INTADCA0I1	ADCA0	- - • WUFMSK20	1	-	$\sqrt{}$
INTADCA0I2	ADCA0		2	-	$\sqrt{}$
INTRLIN30	RLIN30	• WUFC20	3	-	$\sqrt{}$
INTTAUJ010	TAUJ0	_	4	V	$\sqrt{}$
INTTAUJ0I1	TAUJ0	_	5	V	$\sqrt{}$
INTTAUJ012	TAUJ0	_	6	V	$\sqrt{}$
INTTAUJ0I3	TAUJ0	_	7	V	$\sqrt{}$
INTRLIN31	RLIN31	_	8	-	$\sqrt{}$
INTRLIN32	RLIN32	_	9	-	$\sqrt{}$
INTRTCA01S	RTCA0	_	10	V	$\sqrt{}$
INTRTCA0AL	RTCA0	_	11	V	$\sqrt{}$
INTRTCA0R	RTCA0	-	12	V	V

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^{2.} By using the INTP external interrupt assigned to the alternate-function pin shared with the CAN reception pin, wake-up from DEEPSTOP is possible.

		Low-Power Operations
RLIN33	13 -	

INTRLIN33	RLIN33	13 -	\checkmark
INTRLIN34	RLIN34	14 -	
INTRLIN35	RLIN35	15 -	V

For device-dependent register assignments of the wake-up factors, please refer to *Hardware User's Manual section* 11.2.2.2 'Settings of Wake-Up Factors'.

Furthermore, a wake-up event can also be generated by the On-Chip Debug (OCD) unit, if the microcontroller runs the application program in the following cases:

- the debugger issues a stop request
- · a breakpoint is hit

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In both cases any stand-by mode is terminated, if the OCD debug wake-up event is enabled as a wake-up factor via the WUFMSK0 register.

In addition, it is impossible to wake-up the microcontroller from stand-by mode by a manual stop via the debugger, if the OCD wake-up event is disabled. Thus it is recommended to enable the OCD wake-up for terminating all standby modes by setting WUFMSK0 [31] = 0.

4.4 Configuration

Depending on a certain application with stand-by operation, the clock source and clock supply which remain in power-down mode must be designate, using the stop mask registers (further details is discussed in section 5):

- MainOsc Stop Mask register MOSCSTPM,
- HS IntOsc Stop Mask register ROSCSTPM.ROSCSTPMSK,
- and Stop Mask registers CKSC_xxx_STPM for corresponding macros.

If the operation includes cyclic RUN mode, retention RAM must be arranged before the transition. To switch the microcontroller into a power-save mode, the certain registers as follows must be configured:

- Registers for wake-up events:
 - Wake-Up Factor registers WUF0, WUF20, WUF_ISO0.
 - Wake-Up Factor Mask registers WUFMSK0, WUFMSK20, WUFMSK_ISO0.
- Write-protected registers for power-save control:
 - Power-Save Control register STBC0PSC for DEEPSTOP mode.
 - Power Stop Trigger register STBC0STPT for STOP or cyclic STOP mode.

After a wake-up event occurred, the relevant bits of the following registers must be released:

- To clear the detected wake-up factors:
 Wake-Up Factor Clear registers WUFC0, WUFC20, WUFC_ISO0.
- To release the I/O buffer hold state: Write-protected register IOHOLD.



Clock Controller for Low Power Configuration

For the device RH850/F1x, clock operation is able to be configured according to different peripherals in stand-by mode.

The clock supply depends on target stand-by modes and if peripheral is located on AWO or ISO area. Clock gating is applicable for the following peripherals:

- AWO
 - WDTA0, TAUJ0, RTCA0, ADCA0, Clock output.
- - WDTA1, TAUD0, TAUJ1, ENCA0, TAUB, PWM-Diag, OSTM0, RLIN3n, RLIN2, RCAN, ADCA1.

According to section 4.2.2, if a clock source or peripheral is expected to be operable in stand-by mode, the following configuration is necessary:

- Select the clock source to be stopped or to continue. Configure the Stop Mask registers MOSCSTPM and ROSCSTPM.
 - If the mask bit is set to 1, the STOP request signal is masked. The corresponding clock source continues to operate in stand-by.
 - If the mask bit is 0, The STOP request signal is not masked. The clock source is stopped in stand-by. It is automatically restarted after wake-up from stand-by if was in operation before stand-by.
- Configure the Clock Divider registers CKSC_xxx_CTL for the related peripherals.
- Configure the Stop Mask registers CKSC_xxx_STPM for clock divider.
 - If the mask bit is set to 1, the corresponding clock divider continues to operate in stand-by mode.
 - If the mask bit is 0, the clock divider is stopped in stand-by mode.

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6. Low-Power Sampler (LPS)

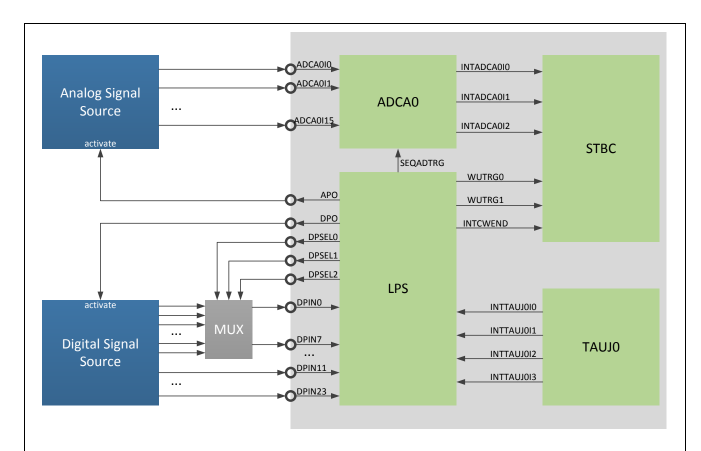
6.1 Overview

Low-power sampler provides a possibility for lowest power consumption of periodic input polling application, which uses only macros of AWO area, and doesn't require the CPU interaction.

To supervise the external input without consuming CPU resources, the low-power sampler (LPS) can check the digital input ports and analog input ports without the CPU.

Each RH850/F1L 48-pin, 64-pin, 80-pin, 100-pin, 144pin and 176-pin device contents a low-power sampler, including different channel configurations as is shown in Table 6.1.

A complete LPS application is related to the following macros: LPS, ADCA0, TAUJ, STBC and clock controller. Figure 6.1 shows a connection example (RH850/F1L 176-pin device) between the main components of the LPS and the external circuit.



Notes: 1. SEQADTRG is one of the Hardware triggers for A/D conversion. The APO is set to 1, after the stabilization time which is configured by register CNTVAL, the LPS outputs a trigger to A/D converter.

- 2. When the port input is acquired for the first time in a operation cycle, the DPO is set to 1.
- 3. DPSEL2 to DPSEL0 are assigned to the same alternate-function pins as DPIN10 to DPIN8. Thus cannot be used simultaneously.

Figure 6.1 Block Diagram of the LPS

This section contains a description of the generic functions and configuration for the Low-Power Sampler (LPS).

In this section, the individual LPS units are identified by the index "n".

The number of digital port input channels for LPS port polling, as well as the number of analog input channels for A/D

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converter, is indicated by the index "m".

The external multiplexer select output signal for digital port is indicated by the index "k".

LPS sequence start trigger input signal is indicated by the index "x".

For RH850/F1L devices, n = 0, k = 0 to 2 (for 48-Pin devices, k is not defined), x = 0 to 3. The index "m" is device-dependent, the detailed information is listed in the following Table.

Table 6.1 LPS Channels of RH850/F1L Devices

Channel Name	RH850/F1L Devices								
	48-PIN	64-PIN	80-PIN	100-PIN	144-PIN	176-PIN			
Digital Port Input DPINm	3 Ch	8 Ch	12 Ch	17 Ch	24 Ch	24 Ch			
Analog Port Input ADCA0Im	8 Ch	10 Ch	11 Ch	16 Ch	16 Ch	16 Ch			

6.2 Operation Modes

A LPS operation is started by interval timer TAUJ0 by AWO area, and ended by the wake-up factors or sequencer end. During the operation, the external events are checked periodically. There are 3 operation modes:

- digital mode
- analog mode
- · mixed mode

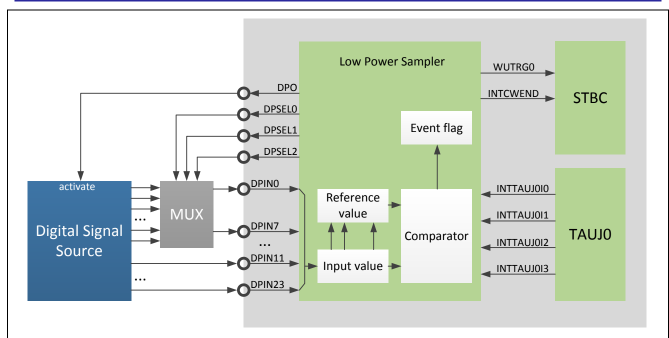
6.2.1 Digital mode

According to Figure 6.1, the digital input ports DPINm are connected to the digital source. Port DPSELk is used to switch the external multiplexer (optional). The DPSELk output is switched for the number of times specified in the SCTLR register.

If the low-power sampler is set to digital mode, and the operation is triggered by the interval set of TAUJO, the port check is then executed after the stabilization time as is set in register CNTVAL. The operation continues regardless whether the mode is the RUN mode or power-save mode.

When the HS IntOSC stops in stand-by mode, the operation of the HS IntOSC will be resumed while the sequencer is running.





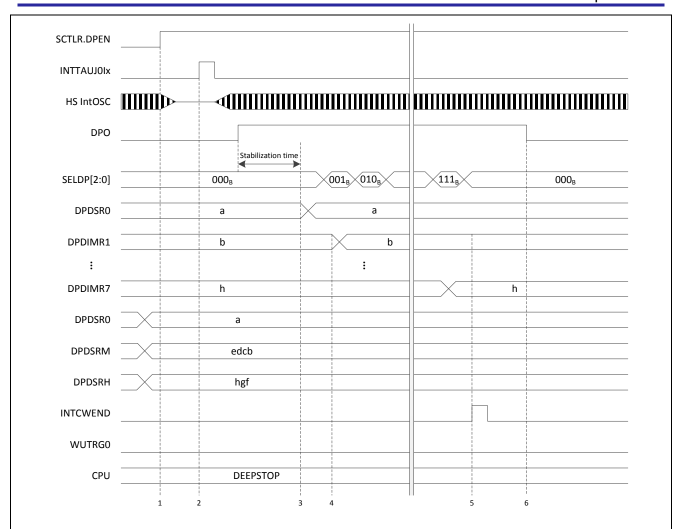
- Notes: 1. The input values are stored in DPIN data input monitor registers DPDIMR0 to 7. The reference value is set by DPIN data set registers DPDSR0, DPDSRM, DPDSRH.
 - 2. The comparator compares the input value and the reference value, if the both values don't match, the event flag of register EVFR is set to 1, and the low-power sampler outputs a wake-up factor WUTRG0 to the stand-by controller.

Figure 6.2 Block Diagram for the Digital mode of LPS (176-pin device)

At the completion of checking all ports that have been set, an INTCWEND interrupt occurs. Referring to Figure 6.2, the input value of the port is compared with the reference value, which is set by the DPDSR0, DPDSRM, or DPDSRH register. If the input is different from the expected value, the wake-up factor WUTRG0 occurs.

Figure 6.3 shows an example of the operation in digital input mode, when the input value is not changed.



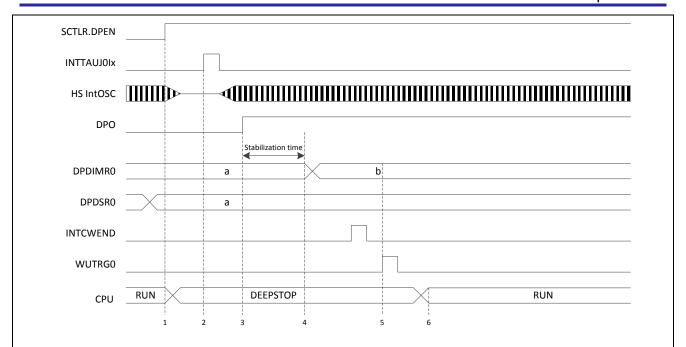


Notes: 1. Set the SCTLR.DPEN bit to 1 by software to enable the digital input mode of the LPS.

- 2. When the INTTAUJ0Ix interrupt specified by the SCTLR.TJS bit is generated, the LPS enables the HS IntOSC to start the oscillation, and outputs the high level from the DPO pin and waits for the time specified by CNTVAL[7:0] to secure the stabilization of the external digital signal source.
- 3. After the completion of the signal source stabilization, the LPS stores the DPIN[7:0] input value to the DPDIMR0 register and increments the SELDP[2:0] pins to switch the external multiplexer.
- 4. After the switching of the SELDP[2:0] pins, the sequencer sequentially stores the value to the DPDIMR1 register and later and continues to increment the SELDP[2:0] pins.
- 5. After the value is stored up to the DPDIMR7 register, the INTCWEND interrupt is generated and the value is compared with the expected value set in the DPDSR0, DPDSRM, and DPDSRH registers.
- 6. When the value is not different from the expected value, the wake-up factor WRUTR0 is not generated. The LPS stops the DPO output and returns to the waiting state for the trigger.

Figure 6.3 Operation of Digital Input Mode when the Input Value is not Changed (RUN Mode)

If the input value is changed, Figure 6.4 shows an example of the operation in this case.



Notes: 1. Set the STBC0PSC.STBC0DISTRG bit to 1 to shift to the DEEPSTOP mode, while the SCTLR.DPEN bit is set to 1 by software to enable the digital input mode of the LPS.

- 2. When the INTTAUJ0Ix interrupt specified by the SCTLR.TJS bit is generated, the LPS enables the HS IntOSC to start the oscillation.
- 3. After the completion of the HS IntOSC stabilization time, the LPS outputs the high level from the DPO pin and waits for the time specified by CNTVAL[7:0] to secure the stabilization of the external digital signal source.
- 4. After the completion of the signal source stabilization, the LPS stores the DPIN[23:0] input value to the DPDIMR0 register and the INTCWEND interrupt is generated.
- 5. The value stored in the DPDIMR0 register is compared with the expected value set in the DPDSR0 register. When the value is different from the expected value, the wake-up factor WUTRG0 is generated.
- 6. The CPU returns to RUN mode at the generation of WUTRG0. The DPO pin is driven high until the EVFR.DINEVF bit is cleared to 0 by software.

Figure 6.4 Operation of Digital Input Mode when the Input Value is Changed (DEEPSTOP Mode)

An overview of the LPS digital operation is illustrated in Figure 6.7 as a basic flow chart.

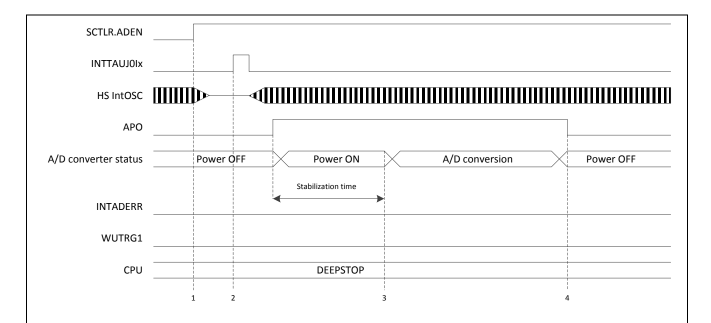
6.2.2 Analog Mode

In analog mode by LPS, the analog input ports which are connected to the analog source can be supervised.

After the operation is triggered by the interval set of TAUJ0, the port check is executed. The APO is set to 1, and the LPS outputs an A/D conversion trigger to the ADCA0 after the stabilization time. The operation continues regardless whether the mode is the RUN mode or power-save mode. When the HS IntOSC stops in stand-by mode, the operation of the HS IntOSC will be resumed while the sequencer is running. Thus no other clock source is allowed for ADC0 as LPS can only control HS IntOSC in stand-by mode.

The analog input is converted in ADCA0, and the conversion result is compared with the ADCA0 upper/lower. If the input signal is not in the expected voltage range, an INTADCA0ERR interrupt is generated. Meanwhile, the wake-up factor WUTRG1 occurs.

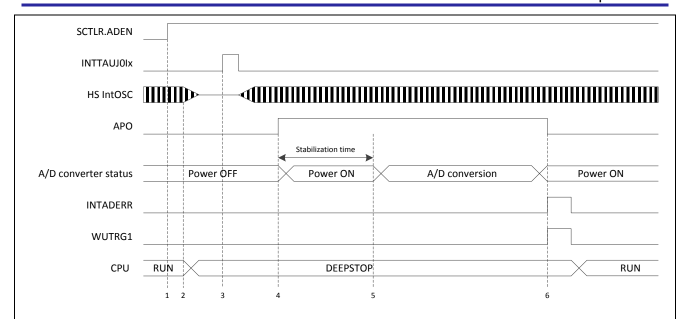
Figure 6.5 shows an example of the operation in analog input mode, when the conversion result is within the expected voltage range.



- Notes: 1. Set the conversion trigger, scan group, and expected range of the A/D converter by software. Then, set the SCTLR.ADEN bit to 1 to enable the analog input mode of the LPS.
 - 2. When the INTTAUJ0Ix interrupt specified by the SCTLR.TJS bit is generated, the LPS enables the HS IntOSC to start the oscillation, and outputs the high level from the APO pin at the same time it enables the A/D converter, and waits for the time specified by CNTVAL[15:8] to secure the stabilization of the external analog signal source. Set the stabilization time not less than 1 μs.
 - 3. After the completion of the signal source stabilization, the LPS triggers the start of conversion to the A/D converter and then the A/D conversion of ADCA0Im (m = 0 to 15), set in the A/D converter scan group, is started.
 - 4. When the INTADCA0ERR interrupt is not generated as a result of A/D conversion, the LPS halts the A/D converter and resets the APO pin.

Figure 6.5 Operation of Analog Input Mode when the Conversion Result is within the Expected Range (RUN Mode)

Figure 6.6 shows an example of the operation in analog input mode, when the conversion result is not within the expected voltage range.



- Notes: 1. Set the conversion trigger, scan group, and expected range of the A/D converter by software. Then, set the SCTLR.ADEN bit to 1 to enable the analog input mode of the LPS.
 - 2. Set the STBC0PSC.STBC0DISTRG bit to 1 by software to shift to the DEEPSTOP mode.
 - 3. When the INTTAUJ0Ix interrupt specified by the SCTLR.TJS bit is generated, the LPS enables the HS IntOSC to start the oscillation.
 - 4. After the completion of the HS IntOSC stabilization, the LPS outputs the high level from the APO pin at the same time it enables the A/D converter, and waits for the time specified by CNTVAL[15:8] to secure the stabilization of the external analog signal source.
 - 5. After the completion of the signal source stabilization, the LPS triggers the start of conversion to the A/D converter and then the A/D conversion of ADCA0Im (m = 0 to 15), set in the A/D converter scan group, is started.
 - 6. When the INTADCA0ERR interrupt is generated as a result of A/D conversion, the wake-up factor WUTRG1 is generated and the CPU returns to RUN mode. The APO pin is driven high until the upper limit/lower limit error flag of the A/D converter is cleared to 0 by software. Set the conversion trigger, scan group, and expected range of the A/D converter by software. Then, set the SCTLR.ADEN bit to 1 to enable the analog input mode of the LPS.

Figure 6.6 Operation of Analog Input Mode when the Conversion Result is not within the Expected Range (DEEPSTOP Mode)

For a generic flow chart of analog operation, please refer to Figure 6.7.

6.2.3 Mixed Mode

If digital mode and analog mode are both required in an application use case, the low-power sampler operates in the mixed mode.

Figure 6.7 illustrates the basic flow chart of the LPS mixed mode.

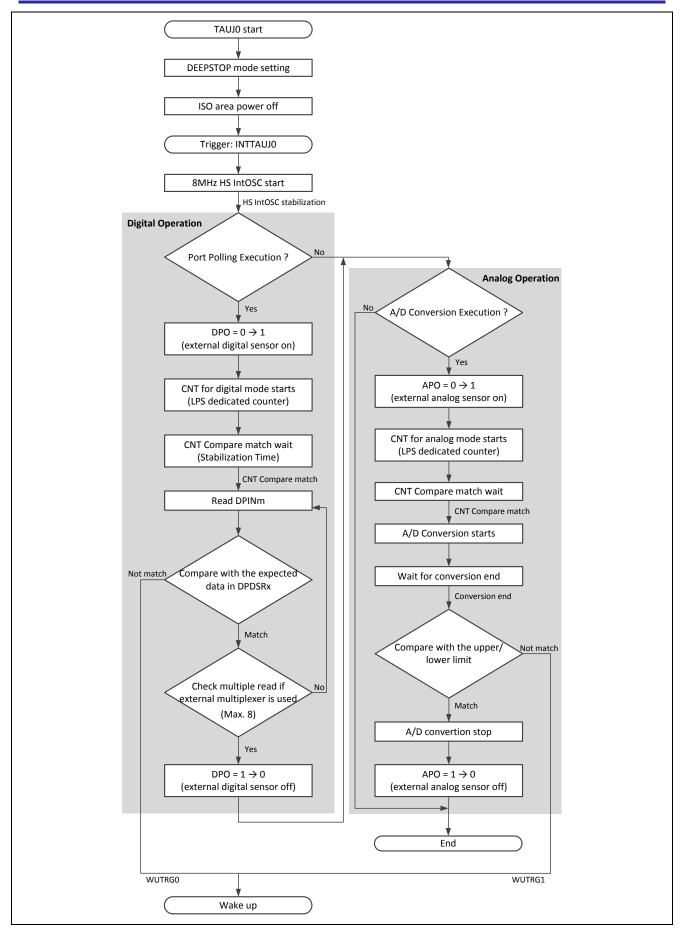


Figure 6.7 Basic Flow chart of the Mixed Mode

6.3 Configuration

This section describes the general configuration of low-power sampler and the related macros for the basic LPS application.

6.3.1 General Configuration for LPS application

According to Figure 6.1, a LPS application is related to the following macros: low-power sampler, Stand-by controller, TAUJ0, ADAC0 (for analog or mixed mode) and pin functions.

TAUJ0 configuration:

The low-power sampler is started by the TAUJ0 trigger. To configure a TAUJ0 channel, the TAUJ0 registers listed below must be specified:

- TAUJ0 clock domain registers:
 - C_AWO_TAUJ Source Clock Selection register CKSC_ATAUJS_CTL,
 - C_AWO_TAUJ Clock **D**ivider register CKSC_ATAUJD_CTL.

Both of these registers are write-protected registers.

- TAUJO Prescaler clock Selection register TAUJOTPS.
- TAUJ0 Channel Modes OS Register TAUJ0CMORm and TAUJ0 Channel Mode User Register TAUJ0CMURm, including the following bit setups:
 - Bit TAUJ0CMORm.TAUJ0MD[4:0]: selection of operation mode, here the interval timer mode is selected by setting TAUJ0MD[4:0] to 0_H;
 - Bit TAUJ0CMORm.TAUJ0COS[1:0]: decision of the timing to update the data register TAUJ0CDRm and status register TAUJ0CSRm;
 - Bit TAUJ0CMORm.TAUJ0STS[2:0]: selection of external start trigger, in this application, the software trigger is selected by setting TAUJ0STS[2:0] to 0_H;
 - Bit TAUJ0CMORm.TAUJ0MAS: setup of master or slave channel if synchronous channel operation is required;
 - Bit TAUJ0CMORm.TAUJ0CKS[1:0] and TAUJ0CMORm.TAUJ0CCS[1:0]: selection of operation and count clock, in this application, the TAUJ0CCS[1:0] is set to 0_H to specify the selected operation clock (TAUJ0CKS[1:0]) as count clock;
 - Bit TAUJ0CMURm.TAUJ0TIS[1:0]: configuration of a valid edge of input signal TAUJTTINm.
- TAUJ0 simultaneous rewrite registers:
 - TAUJ0 channel Reload Data Enable register TAUJ0RDE,
 - TAUJ0 channel **R**eload **D**ata **M**ode register TAUJ0RDM,
 - TAUJ0 channel **R**eload **D**ata **T**rigger register TAUJ0RDT.
- TAUJ0 output registers:
 - TAUJ0 channel Output Enable register TAUJ0TOE,
 - TAUJ0 channel Output Mode register TAUJ0TOM,
 - TAUJ0 channel Output Configuration register TAUJ0TOC,
 - TAUJ0 channel Output Level register TAUJ0TOL,
 - TAUJ0 channel **O**utput register TAUJ0TO.
- For debug operation, i.e. breakpoint, TAUJ0 Emulation register TAUJ0EMU.
- To start TAUJ0, set the corresponding bit of TAUJ0 Channel Start Trigger register TAUJ0TS to 1.

In a LPS application, the TAUJ0 is configured as an interval timer.

For detailed further information of TAUJ functions and configuration please refer to *Hardware User's Manual R01UH0390EJxxxx* (for RH850/F1L) *section 10.4.3 'Clock Selector Control Register' and section 24 'Timer Array Unit J'*.



Pin Functions configuration:

The LPS receives the input signals, while deriving the APO, DPO and DPSEL0 to 2 signals to the analog and digital sources. All the related pins operate in software I/O control alternative mode.

Besides, the analog source signals are output to ADCA0. The I/O pins for ADCA0 are special alternative functions, which are permanently connected to A/D module.

Therefore, the Pin functions must be specified before the application is started. The pin configuration is discussed respectively for digital and analog mode, referring to section 6.3.2 and 6.3.3.

LPS general configuration:

For the general LPS configuration, the start trigger must be selected, by specifying the bit TJS[1:0] of the LPS Control Register SCTLR.

6.3.2 Digital mode

In digital mode, the source signal, as well as the multiplexer selection signals is bounded to the low-power sampler, where the digital sensor control signal DPO is output.

Pin Functions configuration:

To enable these LPS input and output, the related pins must operate in software I/O control alternative mode, which is enabled by setting the following 2 registers:

- Port Mode Control register PMCn:
 - The register specifies the operation mode of the corresponding pin.
 - For the related bit PMCn.PMCn m = 0, the pin is switched to port mode;
 - For the related bit PMCn.PMCn_m = 1, the pin is switched to alternative mode.
- Port IP Control register PIPCn:

The register specifies the I/O control mode.

- For PIPCn.PIPCn m = 0, the I/O mode of the relevant pin is selected by PMn register;
- For PIPCn.PIPCn_m = 1, the I/O mode is selected by the peripheral function.

In this mode, the pins operate as alternative functions. The I/O direction is selected by setting the PMn_m bit of the PMn register:

- The pin operates in alternative output mode when PMn_m = 0,
- The pin operates in alternative input mode when $PMn_m = 1$.

Table 6.2 shows the register setups for the 5 alternative functions, which can be selected using the port function control registers below:

- PFCn: Port Function Control register,
- PFCEn: Port Function Control Expansion register,
- PFCEAn: Port Function Control Additional Expansion register.

Table 6.2 Alternative Mode Selection Overview

Alternative- Function	Register							
	PMC	PIPC	PM	PFCAE	PFCE	PFC		
Output Mode 1	1	0	0	0	0	0		

Input Mode 1	1				
Output Mode 2	0	0	0	1	
Input Mode 2	1				
Output Mode 3	0	0	1	0	
Input Mode 3	1				
Output Mode 4	0	0	1	1	
Input Mode 4	1				
Output Mode 5	0	1	0	0	
Input Mode 5	1				

The necessary information to enable the LPS inputs and output ports in the device RH850/F1L can be found in Appendix A:

- Table A-1 lists the corresponding port functions and pin connections.
- The digital mode input and output in Table A-1 must be configured. DPSEL2 to DPSEL0 cannot be used simultaneously with DPIN10 to DPIN8, while they are assigned to the same alternate-function pins.

LPS configuration:

To switch the LPS into digital mode, the registers listed below must be specified:

- **DPIN S**elect registers **DPSEL** 0, **DPSELM** and **DPSELH**. These registers specify the ports to be employed in the application.
- **DPIN D**ata **S**et registers DPDSR0, DPDSRM and DPDSRH.

These registers store the data to be compared with the data in **D**ata **I**nput registers DPDIMR0 to 7, which acquired the digital port input in the operation.

• Count Value registers CNTVAL:

This register specifies the stabilization time of the external circuits, i.e. the time when the DPO output is set to 1 to the time when the port input is acquired for the first time.

Bit 7 to 0 should be set for digital signal source.

The stabilization time can be calculated like this: $stabilization\ time = (1/HS\ IntOSC) \times 16 \times set\ value$.

The typical stabilization time of digital mode is 50µs.

• LPS Control register SCTLR:

This register specifies the digital mode of the corresponding pin.

- Set bit SCTLR.TJS[1:0] to select the TAUJ0 channel, referring to section 6.3.1.
- Set bit SCTLR.NUMDP[2:0] with the bit position 6 to 4, to specify the number of times the port is read in digital mode.

These bits above must be setup before the sequence operation is started, i.e. when SCTLR.DPEN = 0, SCTLR.ADEN = 0 and SOSTR.SOF = 0.

— After all the LPS configuration is finished, the bit SCTLR.DPEN with the bit position 0 can be set to 1, to enable digital input mode.

The LPS status of digital mode can be checked in the following registers:

• LPS Operation State register SOSTR.

Bit SOSTR.SOF indicates the operating state of LPS:

- SOSTR.SOF = 1 means that the operation is in progress,
- SOSTR.SOF = 0 means that the operation is not started.
- Event Flag register EVER.

Bit EVER.DINEVF indicates the compare result of LPS:



- For EVER.DINEVF = 0, the result of comparison is match,
- For EVER.DINEVF = 1, the result of comparison is mismatch.

For further detailed information, please see *Hardware User's Manual R01UH0390EJ0081* (for RH850/F1L) *section 12.3 'Registers (LPS)'*.

STBC Configuration:

A LPS Application is started in DEEPSTOP mode, and if a mismatch occurs, the microcontroller switches automatically into RUN mode from DEEPSTOP mode.

Therefore, the STBC macro must be configured as is described below:

- Set the Wake-Up Factor Mask registers WUFMSK0.

 The wake-up factor WUTRG0 can be enabled by setting the bit WUFMSK0[19] of this register to 0.
- Start DEEPSTOP mode using the Power Save Control register STBC0PSC.
- After the operation mode of the MCU is switched into RUN mode:
 - Clear the wake-up factor by writing 1 to the corresponding bit of the Wake-Up Factor Clear register WUFC0.
 - Release the I/O hold state by writing 0 to the IOHOLD register.

6.3.3 Analog Mode

In analog mode, the input signals are connected to the A/D converter, the low-power sampler outputs the APO signal and triggers the ADCA0, and the stand-by controller receives the wake-up factor WUTRG1 and INTADCA0ERR if the input is out of the expected voltage range.

Pin Functions configuration:

To configure the LPS output signal APO, please refer to section 6.3.2 and Table A-1 in Appendix A.

Besides, the ADCA0 inputs are Special Alternative Pins, which are permanently connected to A/D module. Thus the ADCA0 inputs are specified by directly connecting to the corresponding pins.

The pin assignments of the ADCA0 input channels and their related configuration used in this application note are listed in Table A-2 of Appendix A.

ADCA0 Configuration:

The following setup is required for using the ADCA0:

• ADCA0 clock configuration.

The clock signal for ADCA macro is selected in the clock controller through the Source Clock Selection register CKSC_AADCAS_CTL and Clock Divider register CKSC_AADCAD_CTL.

In this application, the HS IntOsc is selected by setting register CKSC_AADCAS_CTL 01_H.

For details to write these registers in RH850/F1L device, please refer to *Hardware User's Manual R01UH0390EJxxxx section 10.4.3 'Clock Selector Control Register'*.

- ADCA0 basic configuration with following points:
 - Setting of conversion method,
 - Selection of 10-bit or 12-bit resolution,
 - Selection of the conversion result alignment control,
 - Configurations of the upper limit/lower limits; overwrite check for data registers; read and clear function for data registers.

Table 6.3 lists the registers and related bit positions in which the mentioned functions can be configured.

ADCA0 scan group setups:



- Configuration of start and end virtual channel of the scan group;
- Setting of the scan mode, scan end interrupt enable, channel repeat times;
- Specification of times for scanning, if the scan mode is selected for multicycle scan mode.

For detailed information, please refer to Table 6.3.

• ADCA0 trigger setups:

In a LPS application, the ADCA0 is triggered by the low-power sampler, thus a hardware trigger is required for the A/D converter:

- Select hardware trigger mode by setting 1 to bit ADCA0SGCRx.TRGMD of the Scan Group x Control register ADCA0SGCRx,
- To set the LPS SEQADTRG trigger as the start trigger of the expected scan group x, the bit TxSEL4 of the A/D Conversion Trigger Select Control register ADCA0SGTSELx must be set to 1.

Table 6.3 ADCA0 Configuration*2

Function	Register	Bit Name	Bit Position		
10-bit or 12-bit Resolution	ADCA0ADCR	CTYP	4		
Left or Right Align	-	CRAC	5		
Suspend Mode	-	SUSMTD[1:0]	1, 0		
Read and Clear Disable/Enable	ADCA0SFTCR	RDCLRE	4		
Upper/lower Limit Error Interrupt Disable/Enable	-	ULEIE	3		
Overwrite Error Interrupt Disable/Enable	-	OWEIE	2		
Sampling Time	ADCA0SMPCR	SMPT[7:0]	7 to 0		
Upper Limit	ADCA0ULLMTBR0 to 2	ULMTB[11:0]	31 to 20		
Lower Limit	-	LLMTB[11:0]	15 to 4		
Scan Group x Start Virtual Channel	ADCA0SGVCSPx	VCSP[5:0]	5 to 0		
Scan Group x End Virtual Channel	ADCA0SGVCEPx	VCEP[5:0]	5 to 0		
Number of scans for Multicycle Mode ^{*1}	ADCA0SGMCYCRx	MCYC[1:0]	1 to 0		
Multicycle or Continuous Scan Mode	ADCA0SGCRx	SCANMD	5		
Scan End Interrupt Disable/Enable	-	ADIE	4		
Channel Repeat Times Selection	-	SCT[1:0]	3 to 2		
Trigger Mode	-	TRGMD	0		
Hardware Trigger Selection	ADCA0SGSELx	TxSEL[8:0]	8 to 0		

Notes: 1. Setup of this register is only required if the Multicycle scan mode is selected in register ADCA0SGCRx.

LPS configuration:

To switch the LPS into analog mode, the registers listed below must be specified:

• Count Value registers CNTVAL:

This register specifies the stabilization time of the external circuits, i.e. the time when the APO output is set to 1 to the time when the LPS outputs the A/D conversion trigger to ADCA0.

Bit 15 to 8 should be set for analog signal source.

^{2.} The setup details for RH850/F1L devices are described in *Hardware User's Manual R01UH0390EJ0081 section 29.3 'Registers (ADCA)'*.

The stabilization time can be calculated like this: $stabilization time = (1/HS IntOSC) \times 16 \times set value$. The typical stabilization time of analog mode is 100 µs.

• LPS Control register SCTLR:

This register specifies the digital mode of the corresponding pin.

— Set bit SCTLR.TJS[1:0] to select the TAUJO channel, referring to section 6.3.1.

These bits must be setup before the sequence operation is started, i.e. when SCTLR.DPEN = 0, SCTLR.ADEN = 0 and SOSTR.SOF = 0.

— After all the LPS configuration is finished, the bit SCTLR.ADEN with the bit position 1 can be set to 1, to enable analog input mode.

The LPS status of analog mode can be checked in the following registers:

• LPS Operation State register SOSTR.

Bit SOSTR.SOF indicates the operating state of LPS:

- SOSTR.SOF = 1 means that the operation is in progress,
- SOSTR.SOF = 0 means that the operation is not started.

For further detailed information, please see *Hardware User's Manual R01UH0390EJ0081* (for RH850/F1L) *section 12.3 'Registers (LPS)'*.

STBC Configuration:

For analog mode, the STBC macro configuration is described below:

- Set the Wake-Up Factor Mask registers.
 - The wake-up factor WUTRG1 can be enabled by setting WUFMSK0[14] = 0.
 - If a cyclic operation is required after the A/D conversion, the wake-up factor INTADCA0Ix of the scan group x, which is employed for the application, can be enabled by setting 0 to the bit WUFMSK20[x] of register WUFMSK20, where x = 0 to 2.
- Start DEEPSTOP mode using the Power Save Control register STBC0PSC.
- After the operation mode of the MCU is switched into RUN mode:
 - Clear the wake-up factor by writing 1 to the corresponding bit of the Wake-Up Factor Clear register WUFC0.
 - Release the I/O hold state by setting 0 to the IOHOLD register.

6.3.4 Mixed Mode

According to Figure 6.7, the mixed mode is an operation mode includes both digital and analog mode. Therefore, the configuration of mixed mode is a combination of digital and analog mode.

For details, please refer to section 6.3.2 and 6.3.3.

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7. Use Cases

This section enumerates several examples of the low power operation in common use.

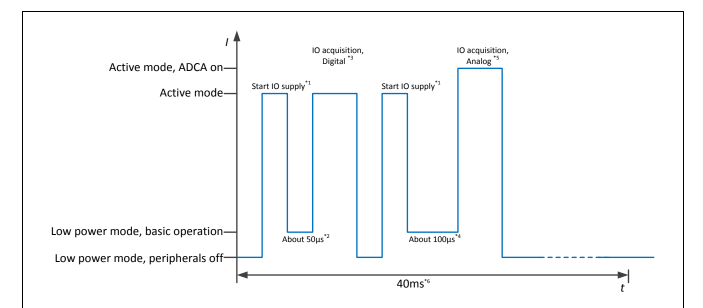
7.1 Digital and Analog

To present the cyclic wake-up example application, using both digital and analog mode of LPS, the following expected conditions are used for the setups:

- Cyclic Period: 40ms;
- Retention RAM: Data Hold;
- AWO: Peripheral operating, using LPS, TAUJ0 and ADCA0;
- ISO: Power off;
- Ta: 25 °C;
- Channels: 24 digital inputs and 8 analog inputs.

The flow chart of the application is illustrated in Figure 6.7.

Figure 7.1 shows the cyclic wake-up current calculation of digital and analog inputs.



- Notes: 1. Refferring to Figure 6.7, the I/O supply is started when the DPO or APO is set to 1.
 - 2. The SEQ dedicated counter starts the count for a stabilisation time of about 50 µs for digital mode.
 - 3. After the stabilization time, the LPS starts the I/O acquisition and data comparetion; when the compare process is ended, if there is no mismatch of the input signal, the microcontroller returns to low power mode before the analog excution.
 - 4. The SEQ dedicated counter starts the count for a stabilisation time of about 100 μ s for analog mode.
 - 5. After the stabilization time, the ADCA0 starts the I/O acquisition and conversion; if the input signals are in the expected voltage range, the microcontroller returns to low power mode before the next operation cycle starts.
 - 6. In the 40 ms cyclic period, the microcontroller works firstly in DEEPSTOP mode before the I/O supply is started; and then operates in DEEPSTOP mode with LPS Operation as is described in Note 1, 2 and 3; after the LPS operation is finished, the MCU ends the period with TAUJ0 trigger, and remains DEEPSTOP mode for the start of next period.

Figure 7.1 Cyclic Wake-up Calculation of Digital and Analog Inputs

The configuration of the following macros is required for this example, the setup details are described in section 6.3:



- Clock domain,
- Pin functions.
- TAUJ0 timer,
- Stand-by controller,
- ADCA0,
- Low-power sampler.

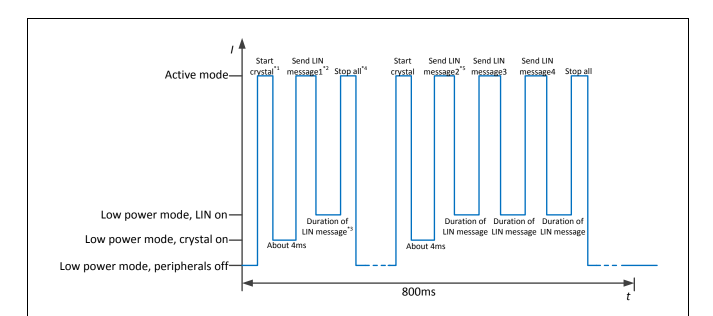
7.2 LIN Communication

A LIN Communication application with cyclic operation provides the possibility to reduce the power consumption during LIN communication.

The test condition of the example software in this document is set as follows:

- Cyclic Period: 800ms;
- Retention RAM: Data Hold;
- AWO: Peripheral operating, using TAUJ0 and RLIN3;
- ISO: Power off & cyclic RUN;
- Ta: 25 °C.

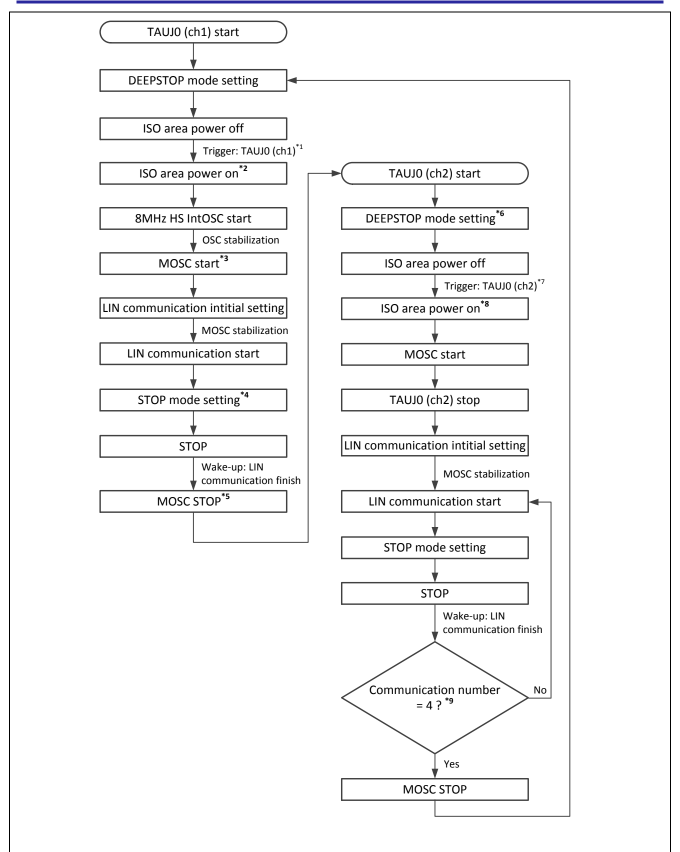
Figure 7.2 shows the cyclic wake-up calculation of the LIN communication example, the flow chart of which is shown in Figure 7.3.



- Notes: 1. In the 800 ms cyclic period, the microcontroller is firstly in DEEPSTOP mode before the oscillator is started; and switches into cyclic RUN mode once the interval timer TAUJ0 (ch1, refer to Figure 7.3) triggers.
 - 2. In Cyclic RUN mode, the LIN communication is excuted; after the LIN communication is started, the operation mode is switched into Cyclic STOP mode by setting STBC0STPT.STBC0STPTRG bit to 1
 - 3. During the LIN farme, the MCU works in cyclic STOP mode.
 - 4. After the LIN communication is completed, the cyclic RUN mode is started to start the interval timer TAUJ0 (ch2, refer to Figure 7.3); then the MCU is switched into DEEPSTOP mode; and when the interval timer ch2 triggers, the similar operation starts as is discribed above.
 - 5. After the LIN message2 is transmitted, the communication Number is checked, the LIN communication is repeated until all the required LIN messages are sent.

Figure 7.2 Cyclic Wake-up Calculation of the LIN Communication Example





Notes: 1. TAUJ0 works here as a interval timer, the TAUJ0 ch1 is used here as a interval timer with the period of 800ms.

- 2. The MCU switches into cyclic RUN mode.
- 3. After the MainOsc is started, the LIN commnication intial setting is done during the stabilization time of the MainOsc.

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- 4. To conserve energy, the operation mode is set to cyclic STOP after the LIN communication is started.
- 5. When the LIN communication is finished, the wake-up factor occurs, the operation mode is then swtiched into cyclic RUN mode. Set stop to the MainOsc.
- 6. Start the interval timer ch2, and then the operation mode is set to DEEPSTOP.
- 7. Here, the period of the interval timer ch2 is set as 150ms.
- 8. The MCU switches into cyclic RUN mode once the interval timer ch2 istriggered. The MainOsc is started and the interval timer ch2 is stopped for this cyclic period.
- 9. The SW checks if all LIN message are sent, if the compeletion of the LIN communication is detected, the operation mode is set to cyclic STOP mode, the MainOsc is stopped; and then the MCU is switched into DEEPSTOP mode.

Figure 7.3 Flow Chart of the LIN Communication Example

The following additional configuration is required for this application:

• The setup of Wake-up factor:

Set the Wake-Up Factor Mask registers WUFMSK20, remove the wake-up mask of related TAUJ0 and LIN channel.

The wake-up factors can be enabled by setting the corresponding bit of register WUFMSK20 to 0.

• The configuration of LIN3:

In this application note, the LIN master mode is chosen for the software example. The following registers specify the LIN master mode.

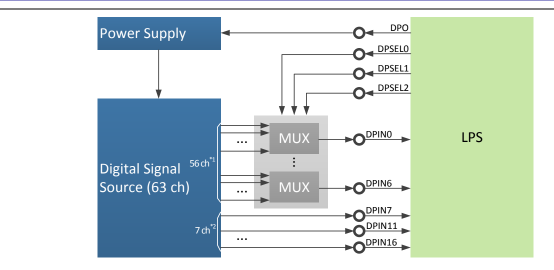
- LIN Wake-Up Baud Rate Select registers RLIN3nLWBR;
- LIN Baud Rate Prescaler registers RLIN3nLBRP0 and RLIN3nLBRP1;
- LIN Mode register RLIN3nLMD;
- LIN Break Field Configuration register RLIN3nLBFC, LIN Space Configuration register RLIN3nLSC, and LIN Data Field Configuration register RLIN3nLDFC.
- LIN Interrupt Enable register RLIN3nLIE and LIN Error Detection Enable register RLIN3nLEDE;
- LIN Control register RLIN3nLCUC and LIN Transmission Control register RLIN3nLTRC;
- LIN ID Buffer register RLIN3nLIDB and LIN Data Buffer registers RLIN3nLDBR1 to 8.

For detailed configuration, please refer to RH850/F1L *Hardware User's Manual R01UH0390EJ0081 section 17.3 'Registers (RLIN3)'*.

7.3 Port Expander

To implement port expansion by external multiplexer using low-power sampler, Figure 7.4 exemplify the general circuit connection of 63-bit port polling.

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- Notes: 1. The digital input DPIN0 to 6 are connected to seven multiplexers, each multiplexer has 8 inputs from the Digital Signal source. Thus there are $7 \times 8 = 56$ channels in total.
 - The DPIN8 to 10 canbe not used in this case. Therefore, the DPIN7 and DPIN11 to 16 (7 channels) are connected directly to the digital source.

The channels that canbe read here is altogether expended to 63.

Figure 7.4 Example of Port Expander (63-bit)

In this case, the low-power sampler operates in digital mode. The detailed configuration for this operation mode is described in section 6.3.1 and 6.3.2.

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8. Summary

According to the description above, low-power operations provides a possibility to reduce the average current consumption.

The macros: Power Supply, STBC, Clock Controller and LPS, are related to low-power operations.

The RH850/F1x series supports the following power-save modes:

- HALT mode
- STOP mode
- DEEPSTOP mode
- Cyclic RUN mode
- Cyclic STOP mode

To implement the low-power operations, the corresponding macros must be configured according to the required application.

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Appendix A Device Related Configuration

Referring to Table 6.1 and *Hardware User's Manual R01UH0390EJxxxx section 2 'Pin Function'*, the following tables provide the information to set up LPS I/O functions for the RH850/F1L devices.

Table A-1 LPS Port Functions and PIN Connection

I/O function		Pin Name	Alternative-	PIN Connection (x-Pin LQFP)					
		(Pn_m)	Function	176	144	100	80	64	48
Digital Input	DPIN0	P8_1	Input Mode 2	81	65	43	36	28	24
	DPIN1	P0_3	Input Mode 3	21	16	9	9	7	7
	DPIN2	P8_2 / P8_0	Input Mode 2	38 / 80	30 / 64	19 / 42	17 / 35	13 / 27	23
	DPIN3	P8_3	Input Mode 2	82	66	44	37	29	-
	DPIN4	P8_4	Input Mode 2	83	67	45	38	30	-
	DPIN5	P0_7	Input Mode 2	70	58	40	34	-	-
	DPIN6	P0_8	Input Mode 2	69	57	39	33	-	-
	DPIN7	P0_9	Input Mode 2	68	56	38	32	-	-
	DPIN8	P0_4	Input Mode 4	23	18	11	11	9	-
	DPIN9	P0_5	Input Mode 2	24	19	12	12	10	-
	DPIN10	P0_6	Input Mode 2	25	20	13	13	11	-
	DPIN11	P0_10	Input Mode 2	67	55	37	31	-	-
	DPIN12	P0_11	Input Mode 2	26	21	14	-	-	-
	DPIN13	P0_12	Input Mode 2	27	22	15	-	-	-
	DPIN14	P8_10	Input Mode 2	39	31	20	-	-	-
	DPIN15	P8_11	Input Mode 2	40	32	21	-	-	-
	DPIN16	P8_12	Input Mode 2	41	33	22	-	-	-
	DPIN17	P1_5	Input Mode 2	74	62	-	-	-	-
	DPIN18	P1_6	Input Mode 2	73	61	-	-	-	-
	DPIN19	P1_7	Input Mode 2	72	60	-	-	-	-
	DPIN20	P1_9	Input Mode 2	52	42	-	-	-	-
	DPIN21	P1_10	Input Mode 2	51	41	-	-	-	-
	DPIN22	P1_11	Input Mode 2	50	40	-	-	-	-
	DPIN23	P1_3	Input Mode 2	33	28	-	-	-	-
Digital Mode Output	DPO	P0_0 / P0_2	Output Mode 4 / Output Mode 5	18 / 20	13 / 15	6/8	6/8	4/6	4/6
	SELDP0	P0_4	Output Mode 3	23	18	11	11	9	-
	SELDP1	P0_5	Output Mode 2	24	19	12	12	10	-
	SELDP2	P0_6	Output Mode 2	25	20	13	13	11	-
Analog Mode Output	APO	P0_1	Output Mode 4	19	14	7	7	5	5

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Table A-2 Analog Input Pin Functions and PIN Connection for LPS

ADCA0 Analog Input	Pin Name (Pn_m)	PIN Connection (x-Pin LQFP)						
		176	144	100	80	64	48	
ADCA0I0	AP0_0	106	90	68	53	44	34	
ADCA0I1	AP0_1	105	89	67	52	43	33	
ADCA0I2	AP0_2	104	88	66	51	42	32	
ADCA0I3	AP0_3	103	87	65	50	41	31	
ADCA0I4	AP0_4	102	86	64	49	40	30	
ADCA0I5	AP0_5	101	85	63	48	39	29	
ADCA0I6	AP0_6	100	84	62	47	38	28	
ADCA0I7	AP0_7	99	83	61	46	37	27	
ADCA0I8	AP0_8	98	82	60	45	36	-	
ADCA0I9	AP0_9	97	81	59	44	35	-	
ADCA0I10	AP0_10	96	80	58	43	-	-	
ADCA0I11	AP0_11	95	79	57	-	-	-	
ADCA0I12	AP0_12	94	78	56	-	-	-	
ADCA0I13	AP0_13	93	77	55	-	-	-	
ADCA0I14	AP0_14	92	76	54	-	-	-	
ADCA0I15	AP0_15	91	75	53	-	-	-	

Appendix B Sample Program

The sample programs are based on the RH850/F1L device and the piggy board RH850-F1x-176PIN-MCU-Board-T1.

Digital and Analog

According to Section 7.1, for demonstration of the LPS function with mixed mode, the following setups are used in the following program:

- Cyclic Period: 5s (TAUJ0I0).
- Cyclic Period for LPS operation with DEEPSTOP mode: 40ms (TAUJ0I1); after 40ms, test the LPS operation with RUN and STOP mode, to compare the current difference.
- The ADCA0 upper limit is set to FFFH, while the lower limit is 5FFH.

The software can be divided into the following 5 steps.

• ADCA configuration and initialization:

```
/*************************
 Title: r adc init.c
 Init ADCA macro of the device
/*****************************
 Section: Includes
#include "device.h"
#include "dr7f701035 irq.h"
#include "icu feret.h"
#include "r_adc_init.h"
#include <math.h>
/************************
 Section: Global Variables
uint32 t r adc BaseAddr;
uint8_t r_adc_ChMax;
 Section: Functions
*****************************
Function: R_ADC_getAddr
 Get the address of required ADC Unit
uint32 t R ADC getAddr(uint8 t Unit)
  uint32 t addr = 0;
  switch (Unit)
     case 0: addr = R_ADC0_BASE;
           break;
     case 1: addr = R_ADC1_BASE;
            break;
     default: break;
  return addr;
}
/****************************
 Function: R ADC getChMax
 Get the maximum channel number of the required ADC unit
uint32_t R_ADC_getChMax(uint8_t Unit)
  uint32 t chMax = 0;
  switch (Unit)
     case 0: chMax = R ADC0 CHANNEL MAX;
```

```
case 1: chMax = R ADC1 CHANNEL MAX;
                break:
       default: break;
   return chMax;
}
/***************************
 Function: R ADC SetFrequency
 Select ADC Frequency
void R_ADC_SetFrequency(uint8_t Unit, /* select ADC Unit */
                      uint32_t ClkSourse, /* select the clock source */
uint32_t ClkDevide) /* select the clock divider */
   if (ClkSourse <= 3 && ClkDevide <= 3) {
       switch (Unit) {
                     /* Set ADC0 PCLK
           case 0:
                           0 -> Disable
                           1 -> fRH (8MHz, default)
                            2 -> fX
                           3 -> fPLL/2 */
                    r_protected_write(PROTCMD0,CKSC_AADCAS_CTL,ClkSourse);
                    while (CKSC AADCAS ACT != ClkSourse);
                     /* Set ADC0 divider
                           0 -> Setting prohibited
                           1 -> /1 (default)
                           2 -> /2
                            3 -> Setting prohibited */
                    r protected write (PROTCMDO, CKSC AADCAD CTL, ClkDevide);
                    while (CKSC AADCAD ACT != ClkDevide);
                    break:
                  case 1: r protected write(PROTCMD1,CKSC IADCAS CTL,ClkSourse);
                    while (CKSC_IADCAS_ACT != ClkSourse);
                    r_protected_write(PROTCMD1,CKSC_IADCAD_CTL,ClkDevide);
                    while (CKSC IADCAD ACT != ClkDevide);
           default: break;
   }
/*******************************
 Function: R_ADC_Init
 initialize ADC
void R ADC Init(uint8 t
                                 Unit.
              r_adc_Config_t * Config)
   r adc ULLimitCfg t Ull Num;
   r adc BaseAddr = R ADC getAddr(Unit);
   r_adc_ChMax = R_ADC_getChMax(Unit);
   if (Unit < R_ADC_UNIT_MAX)
       R ADC Config(Unit, Config);
       /* configuration of upper/lower limit */
       for (Ull_Num = R_ADC_ULL_0; Ull_Num < R_ADC_ULL_LAST; Ull_Num++)
           R ADC AssignULL(Unit, Ull Num, Config);
       /* configuration of virtual channel */
       for (VChannel = 0; VChannel < r_adc_ChMax; VChannel ++)</pre>
           R ADC ConfigVC (Unit, VChannel, Config);
       /st configuration of scan groups and hardware triggers st/
```

```
for (ScanGroup = R ADC SG 1; ScanGroup < R ADC SG LAST; ScanGroup ++)
            R_ADC_ConfigSG(Unit, ScanGroup, Config);
            R_ADC_EnableHwTrigger(Unit, ScanGroup, Config);
    else
}
/**********************************
  Function: R_ADC_Config
 Basic configuration of the ADC for PWM diagnostics
void R ADC Config(uint8 t Unit, r adc Config t *Config)
                addr
    uint32 t
                         = 0;
   uint16_t
                reg_val = 0;
    if (Unit < R ADC UNIT MAX)
        addr = r adc BaseAddr + R ADC ADCR;
        reg_val = (Config->Align << 5) | (Config->Res << 4) | (Config->SuspendMode);
       R_WRITE16(addr, reg_val);
               = r adc BaseAddr + R ADC SMPCR;
       reg val = Config->SmpTime;
       R_WRITE16(addr, reg_val);
               = r adc BaseAddr + R ADC SFTCR;
        reg val = (Config->ResTreat << 4) | (Config->ULErrInfo << 3) | (Config->OWErrInfo << 2);
       R WRITE16(addr, reg val);
    else
  Function: R_ADC_AssignULL
  Assign the Upper/Lower limit (voltage) for the A/D Conversion
void R ADC AssignULL(uint8 t
                                       Unit,
                    r_adc_ULLimitCfg_t UllNum,
                     r_adc_Config_t *
                                      Config)
{
   uint32 t
                       addr
                      reg_val = 0;
   uint32_t
    if (Unit < R_ADC_UNIT_MAX)
        if (UllNum < R_ADC_ULL_LAST)
            if ((Config->ULL[UllNum]).Upper Limit == 0xfff && (Config->ULL[UllNum]).Lower Limit ==
0)
                /st do nothing, use the intial value if the Upper-Lower Limit is not set st/
                if ((Config->ULL[UllNum]).Upper Limit > (Config->ULL[UllNum]).Lower Limit)
                    reg val = ((Config->ULL[UllNum]).Upper Limit << 20) | ((Config-</pre>
>ULL[UllNum]).Lower_Limit << 4);
                    switch (UllNum)
                        case R ADC ULL 0: addr = r adc BaseAddr + R ADC ULLMTBR0;
                                          R WRITE3\overline{2} (addr, reg_val);
                       break;
case R_ADC_ULL_1: addr = r_adc_BaseAddr + R_ADC_ULLMTBR1;
                                          R_WRITE32(addr, reg_val);
                                          break;
                        case R ADC ULL 2: addr = r adc BaseAddr + R ADC ULLMTBR2;
                                          R_WRITE32(addr, reg_val);
```

```
break;
                      default
                                     : break;
               else
       }
   else
   {
                          ************
 Function: R ADC ConfigVC
 Configuration of the ADC Virtual Channel
void R_ADC_ConfigVC (uint8_t
                   uint8 t
                                   Channel,
                   r adc Config t * ChCfg)
{
   uint32_t
                addr
                      = 0:
                reg_val = 0;
   uint32_t
   if (Unit < R ADC UNIT MAX)
       addr = r_adc_BaseAddr + R_ADC_VCR(Channel);
       if (Channel < r_adc_ChMax)</pre>
           if ((ChCfg->VCh[Channel]).MPXEnable)
               if (((ChCfg->VCh[Channel]).MPXAddr) < 8) && (Unit == 0))
                  reg val = ((ChCfg->VCh[Channel]).MPXEnable << 15) | ((ChCfg-</pre>
>VCh[Channel]).MPXAddr << 12);
               else
           }
           if ((ChCfg->VCh[Channel]).phyChannel < r adc ChMax)</pre>
              << 6) | ((ChCfg->VCh[Channel]).phyChannel);
              R WRITE32(addr, reg val);
               if ((ChCfg->VCh[Channel]).phyChPD)
                  if ((ChCfg->VCh[Channel]).phyChannel <= 15)</pre>
                             = r_adc_BaseAddr + R_ADC_PDCTL1;
                      reg_val = (ChCfg->VCh[Channel]).phyChPD << (ChCfg->VCh[Channel]).phyChannel;
                      R WRITE32 (addr, reg val);
                  else if ((ChCfg->VCh[Channel]).phyChannel >= 16)
                            = r_adc_BaseAddr + R_ADC_PDCTL2;
                      reg val = (ChCfg->VCh[Channel]).phyChPD << ((ChCfg->VCh[Channel]).phyChannel
- 16);
                      R WRITE32 (addr, reg val);
                  else
           else
   else
```

```
}
/****************************
 Function: R ADC ConfigSG
 Configuration of the ADC Scan Group
                  (uint8_t Unit,
  r_adc_Group_t ScanGroup,
  r_adc_Config_t* Config)
void R ADC ConfigSG(uint8 t
{
   uint32 t
                addr = 0;
              reg val = 0;
   uint32 t
   if (Unit < R ADC UNIT MAX)
       if (R_ADC_SG_1 <= ScanGroup && ScanGroup < R_ADC_SG_LAST)
                  = r_adc_BaseAddr + R_ADC_SGCR((ScanGroup+1));
           reg_val = ((Config->Group[ScanGroup]).Mode << 5) | ((Config->Group[ScanGroup]).Int_SGEnd
<< 4) | ((Config->Group[ScanGroup]).ConvNum << 2) | ((Config->Group[ScanGroup]).Trigger);
           R WRITE32(addr, reg_val);
           if (!(Config->Group[ScanGroup]).Mode)
               addr = r_adc_BaseAddr + R_ADC_SGMCYCR((ScanGroup+1));
reg_val = (Config->Group[ScanGroup]).SGNum;
               R WRITE32(addr, reg_val);
           if ((Config->Group[ScanGroup]).VcEnd < r adc ChMax && (Config->Group[ScanGroup]).VcStart
<= (Config->Group[ScanGroup]).VcEnd)
                     = r adc BaseAddr + R ADC SGVCSP((ScanGroup+1));
               reg val = (Config->Group[ScanGroup]).VcStart;
               R WRITE32(addr, reg val);
                      = r_adc_BaseAddr + R_ADC_SGVCEP((ScanGroup+1));
               reg val = (Config->Group[ScanGroup]).VcEnd;
               R_WRITE32(addr, reg_val);
           else
       else
   else
/****************************
 Function: R ADC StartGroupConversion
 Start the ADC Scan Group
void R_ADC_StartGroupConversion(uint8_t Unit,
                              r adc Group t ChGr)
              addr = 0;
   uint32 t
   uint32 t
                reg_val = 0;
   if (Unit < R ADC UNIT MAX)
       addr = r_adc_BaseAddr + R_ADC_SGSTR;
       reg val = (R READ32 (addr) >> (9 + ChGr)) & 0x1;
       if (reg_val == 0)
           switch (ChGr)
               case R ADC SG 1 :
               case R_ADC_SG_2 :
```

```
addr = r_adc_BaseAddr + R_ADC_SGSTCR(ChGr + 1);
R_WRITE8(addr, 0x1);
                   break;
               default :
                  break;
           }
       else
   else
/*********************************
 Function: R_ADC_Halt
 Halt the ADC during conversion
void R ADC Halt(uint8 t Unit)
               addr
   uint32_t
                       = 0;
   if (Unit < R ADC UNIT MAX)
              = r_adc_BaseAddr + R_ADC_ADHALTR;
       R_{WRITE32}(addr, 0x1);
   else
   {
   }
}
 Function: R_ADC_EnableHwTrigger
 Enable the hardware trigger for the corresponding scan group
void R_ADC_EnableHwTrigger(uint8_t
                         r_adc_Group_t
                                          ChGr,
                         r_adc_Config_t * Config)
{
                addr
   uint32 t
                       = 0;
   uint32_t
                 reg_val = 0;
   if (Unit < R_ADC_UNIT_MAX)
       addr = r_adc_BaseAddr + R_ADC_SGCR(ChGr + 1);
reg_val = R_READ32(addr) | 0x01;
       R_WRITE32(addr, reg_val);
              = r_adc_BaseAddr + R_ADC_SGTSEL(ChGr + 1);
       switch (Unit)
               reg_val = (Config->HwTrg[ChGr]).HwTrg0;
               R_WRITE32(addr, reg_val);
              break;
               reg val = (Config->HwTrg[ChGr]).HwTrg1;
               R WRITE32(addr, reg_val);
               break;
           default:
               break;
   else
/******************************
 Function: R_ADC_DisableHwTrigger
```

```
Disable the hardware trigger for the corresponding scan group
void R_ADC_DisableHwTrigger(uint8_t
                           r adc Group t
                                             Group)
{
   uint32 t
                addr = 0;
                 reg_val = 0;
   uint32 t
    if (Unit < R ADC UNIT MAX)
              = r adc BaseAddr + R ADC SGCR(Group + 1);
        reg_val = R_READ32 (addr) & (\sim 0 \times 01);
        R_WRITE32(addr, reg_val);
       addr = r_adc_BaseAddr + R_ADC_SGTSEL(Group + 1);
R_WRITE32(addr, 0x0);
    else
}
Function: R_ADC_SDiagInit
 Initialize the ADCA self-diagnose function
void R ADC SDiagInit (uint8 t
                     r_adc_Config_t * SDCfg)
                addr = 0;
   uint32 t
    volatile uint32_t reg_val = 0;
   uint8_t
                     Channel = 0;
    if (Unit < R ADC UNIT MAX)
    {
                    = r_adc_BaseAddr + R_ADC_ADCR;
        reg_val = R_READ32(addr);
        if (SDCfg->SDVol En)
           reg val |= 0x80;
           R_WRITE32(addr, reg_val);
        }
        for (Channel = 0; Channel < r adc ChMax; Channel ++)</pre>
            if ((SDCfg->VCh[Channel]).phyChannel <= 15)
                /* Hold value mode is only for virtual channel 33-35 */
                if (Channel >= 33)
                                = r_adc_BaseAddr + R_ADC_VCR(Channel);
                    reg_val = R_READ32(addr) | ((SDCfg->VCh[Channel]).SDparams.SDmode << 9);
                   if (reg val != 0)
                   R WRITE32 (addr, reg val);
                }
                /st select voltage mode and function input, if the voltage circuit is selected on st/
                if (SDCfg->SDVol En)
                    addr = r_adc_BaseAddr + R_ADC_DGCTL0;
reg_val = (SDCfg->VCh[Channel]).SDparams.volmode;
                    R_WRITE32(addr, reg_val);
                    if ((SDCfg->VCh[Channel]).SDparams.SDinput)
                    {
                        addr = r_adc_BaseAddr + R_ADC_DGCTL1;
reg_val = R_READ32(addr);
                        reg val |= (0x1 << ((SDCfg->VCh[Channel]).phyChannel));
                        R WRITE32(addr, reg_val);
              }
           }
       }
```

```
else
   {
}
Function: R_ADC_SDiagDeInit
 Deinitialize the ADCA self-diagnose function
void R ADC SDiagDeInit(uint8 t Unit)
   uint32 t
                    addr = 0;
   volatile uint32_t reg_val = 0;
   uint8 t
                    Channel = 0;
       if (Unit < R_ADC_UNIT_MAX)</pre>
                 = r adc BaseAddr + R ADC ADCR;
                 = R_{READ32}(addr);
       reg_val
       reg val \&= 0x7f;
       R WRITE32 (addr, reg val);
       for (Channel = 33; Channel < r_adc_ChMax; Channel++)</pre>
                      = r adc BaseAddr + R ADC VCR(Channel);
          reg val
                      = R_{READ32}(addr);
          reg_val = R_READ32 (add reg_val &= \sim (0x1 << 9);
          R_WRITE32(addr, reg_val);
       /* select voltage mode and function input, if the voltage circuit is selected on */ addr = r_adc_BaseAddr + R_ADC_DGCTL0;
       R_WRITE32(ad\overline{d}r, \overline{0}x0);
              = r adc BaseAddr + R ADC DGCTL1;
       R WRITE32(addr, 0x0);
   else
}
/******************************
 Function: R ADC EnablePwmTrg
 {\tt En/Disable} the PWM trigger in ADC
void R_ADC_EnablePwmTrg (uint8_t Unit, r_adc_PwmTrigger t PwmEn)
   if (Unit < R_ADC_UNIT_MAX)
       addr = r_adc_BaseAddr + R_ADC_PWDSGCR;
reg_val = PwmEn;
       R WRITE32 (addr, reg val);
   else
}
Function: R ADC DbgSVSTOP
 Enable the Debug SVSTOP
void R ADC DbgSVSTOP (uint8 t Unit, r adc Emu t AdcEmu)
   uint32 t addr = 0;
   r_adc_BaseAddr = R_ADC_getAddr(Unit);
   if (Unit < R ADC UNIT MAX)
       addr = r_adc_BaseAddr + R_ADC_EMUCR;
```

```
switch (AdcEmu)
         case R_ADC_SVSTOP_EFECTIVE:
            R WRITE8 (addr, 0x0);
            addr = 0xffc58020;
            R WRITE8 (addr, 0xc0);
            break;
         case R_ADC_SVSTOP_IGNORED:
            R WRITE8(addr, 0x80);
            break;
         default:
            break;
      }
   else
 Section: Interrupt Service Routines - ISR
/* Error interrupt initialization for the ADC */
void R_ADC_ISR_init (void)
   }
• LPS configuration and initialization:
/****************************
 Title: r lps init.c
 Init LPS macro of the device
/***************************
 Section: Includes
******
#include "device.h"
#include "r_lps_init.h"
Section: Global API Functions
*****************************
/*****************************
 Function: R_LPS_INIT
 Initialize LPS
void R_LPS_Init (r_lps_Cfg_t * LpsCfg)
   uint32 t addr;
   uint16_t count_val;
uint32_t reg_val;
   uint8_t lpsCh;
   r_lps_Multiplexer_t muxNum;
   uint32 t muxTemp;
   if ((LpsCfg->Mode) != 0)
      /\star Set the stabilization time for external digital & analog sensors \star/
      if (((LpsCfg->StbTimeuS).DigitalT <= 510) && ((LpsCfg->StbTimeuS).AnalogT <= 510))
         addr = R LPS BASE + R LPS CNTVAL;
         count val = (((LpsCfg->StbTimeuS).DigitalT) / 2) | ((((LpsCfg->StbTimeuS).AnalogT) / 2)
<< 8);
         R_WRITE16(addr, count_val);
      else
      {
         printf("\n Error: Invalid stabilization time for Digital or Analog source \n");
      addr = R LPS BASE + R LPS SCTLR;
```

```
reg val = ((LpsCfg->Mux) << 4) | ((LpsCfg->StrTrg) << 2);
R WRITE32(addr, reg val);
/* Enable the comparetion of the data */
for (lpsCh = 0; lpsCh < R LPS CHANNEL MAX; lpsCh++)
    reg val |= ((LpsCfg->Comp[lpsCh]) << lpsCh);</pre>
addr = R LPS BASE + R LPS DPSELRO;
R WRITE32 (addr, reg_val);
addr = R_LPS_BASE + R_LPS_DPDSR0;
reg_val = (LpsCfg->CompRes).Comp0;
R WRITE32 (addr, reg val);
if ((LpsCfg->Mux) != R LPS NO MUX)
    for (muxNum = 0; muxNum < R_LPS_MUX_LAST; muxNum++)</pre>
    {
         muxTemp |= ((LpsCfg->CompMux[muxNum]) << muxNum);</pre>
    }
    addr = R LPS BASE + R LPS DPSELRO;
    reg_val = R_READ32(addr);
    reg_val |= muxTemp;
    R_WRITE32(addr, reg_val);
    switch (LpsCfg->Mux)
         case R_LPS_MUX_2CH:
             addr = R_LPS_BASE + R_LPS_DPSELRM;
             reg val = muxTemp;
             R WRITE32(addr, reg_val);
             break;
         case R LPS MUX 3CH:
             addr = R LPS BASE + R LPS DPSELRM;
             reg val = muxTemp | (muxTemp << 8);
              R WRITE32(addr, reg_val);
             break;
         case R LPS MUX 4CH:
             addr = R LPS BASE + R LPS DPSELRM;
             reg val = muxTemp | (muxTemp << 8) | (muxTemp << 16);
             R_WRITE32(addr, reg_val);
             break;
         case R LPS MUX 5CH:
             addr = R_LPS_BASE + R_LPS_DPSELRM;
reg_val = muxTemp | (muxTemp << 8) | (muxTemp << 16) | (muxTemp << 24);
              R_WRITE32(addr, reg_val);
             break;
         case R LPS MUX 6CH:
             addr = R_LPS_BASE + R_LPS_DPSELRM;
reg_val = muxTemp | (muxTemp << 8) | (muxTemp << 16) | (muxTemp << 24);
              R_WRITE32(addr, reg_val);
             addr = R_LPS_BASE + R_LPS_DPSELRH;
              reg val = muxTemp;
             R WRITE32 (addr, reg val);
             break;
         case R LPS MUX 7CH:
             addr = R_LPS_BASE + R_LPS_DPSELRM;
reg_val = muxTemp | (muxTemp << 8) | (muxTemp << 16) | (muxTemp << 24);</pre>
              R WRITE32 (addr, reg_val);
             addr = R LPS BASE + R LPS DPSELRH;
reg val = muxTemp | (muxTemp << 8);</pre>
              R WRITE32(addr, reg_val);
             break;
         case R LPS MUX 8CH:
             addr = R_LPS_BASE + R_LPS_DPSELRM;
reg_val = muxTemp | (muxTemp << 8) | (muxTemp << 16) | (muxTemp << 24);</pre>
              R_WRITE32(addr, reg_val);
             addr = R_LPS_BASE + R_LPS_DPSELRH;
reg_val = muxTemp | (muxTemp << 8) | (muxTemp << 16);</pre>
              R WRITE32(addr, reg_val);
             break;
         default:
             break;
     }
```

```
addr = R LPS BASE + R LPS DPDSRM;
\label{eq:compRes} $$ reg\_val = ((\bar{L}psCfg->CompRes).Comp1) \ | \ ((LpsCfg->CompRes).Comp2 << 8) \ | \ ((LpsCfg->CompRes).Comp3 << 16) \ | \ ((LpsCfg->CompRes).Comp4 << 24);
          R_WRITE32(addr, reg_val);
          addr = R LPS BASE + R LPS DPDSRH;
          reg_val = ((LpsCfg->CompRes).Comp5) | ((LpsCfg->CompRes).Comp6 << 8) | ((LpsCfg-</pre>
>CompRes).Comp7 << 16);
          R WRITE32 (addr, reg val);
   }
   else
       printf("\n Error: Invalid LPS Mode \n");
/******************************
 Function: R LPS Str
 Start LPS
void R LPS Str (r lps Cfg t * LpsCfg)
   uint32_t addr;
   uint32_t reg_val;
   if ((LpsCfq->Mode) != 0)
       addr = R_LPS_BASE + R_LPS_SCTLR;
       reg_val = R_READ32(addr);
       reg val |= (LpsCfg->Mode);
       R_WRITE32(addr, reg_val);
   else
   {
       printf("\n Error: Invalid LPS Mode \n");
}
Function: R_LPS_Stp
 Stop LPS
void R LPS Stp ()
   uint32_t addr;
   uint32_t reg_val;
   addr = R_LPS_BASE + R_LPS_SCTLR;
reg_val = R_READ32(addr) & Oxfc;
   R_WRITE32(addr, reg_val);
• STBC configuration and initialization:
/****************************
 Title: r stbc init.c
 Init STBC macro of the device
 Section: Includes
#include "device.h"
#include "r_stbc_init.h"
/********************************
 Section: Functions
************************
void R_STBC_Init (r_stbc_Mode_t Mode)
   asm ("di");
                                   /* disable ints globally */
```

```
/* clear wake up factors */
   while ( (WUF0!=0) || (WUF20!=0) || (WUF ISO0!=0) )
       WUFC0 = 0xffffffff;
WUFC20 = 0xffffffff;
       WUFC ISOO = 0xffffffff;
   if (Mode == R STBC DEEPSTOP)
       /* Configure wakeup sources for DEEPSTOP mode:
               /* TAUJ0 channel 1: WUFMSK0[16]
          WUFMSK0 = 0xFFFEFFFF;
                                        0b1111111111111110111111111111111111
          TAUJO channel 1 and LPS DPIN change wakeup: WUFMSK0[15] + WUFMSK0[19]
          WUFMSK0 = 0xFFF6FFFF;
                                        0b1111111111110110111111111111111111
          ADCAO INTADCAOERR.: WUFMSKO[14]
                                        0b111111111111111110111111111111111
          WUFMSKO = 0xFFFFBFFF;
          TAUJO channel 1 + LPS DPIN change + ADCAO INTADCAOERR.: WUFMSK0[15] + WUFMSK0[19] +
WUFMSK0[14] */
       WUFMSK0 = 0 \times FFF6BFFF;
                                             /* 0b111111111111101100011111111111111 */
                                 /* 0b11111111111111111111111111 -> no run on RRAM
       WUFMSK20 = 0xFFFFFFFF;
here */
   else if (Mode == R STBC STOP)
        /* Configure wakeup sources for STOP mode:
       /* TAUJO channel 0: WUFMSK0[15]
          WUFMSK0 = 0xFFFF7FFF;
                                         TAUJO channel 0 and LPS DPIN change wakeup: WUFMSK0[15] + WUFMSK0[19]
          WUFMSK0 = 0xFFF77FFF;
                                        ADCAO INTADCAOERR.: WUFMSKO[14]
          WUFMSK0 = 0xffffBfff; 0b111111111111111111111111111111
          TAUJO channel 0 + LPS DPIN change + ADCAO INTADCAOERR.: WUFMSKO[15] + WUFMSKO[19] +
WUFMSK0[14] */
       WUFMSK0 = 0xFFF73FFF;
                                             /* 0b11111111111111011100111111111111111 */
                                /* 0b11111111111111111111111111 -> no run on RRAM
       WUFMSK20 = 0xFFFFFFFF;
here */
   else
   ICTAUJ0I0 &= ~(1<<12);
                                        /* reset interrupt request flag of TAUJO channel 0 */
   P8 &= \sim (1 << 4):
                                                 /* clear pin P8 4 to indicate sleep */
    /* trigger Standby and wait for CPU to fall asleep */
   if(Mode == R STBC DEEPSTOP) /* DeepStop mode or CR */
        /* clock handling */
       if((CKSC_CPUCLKS ACT == 0x03)||(CKSC CPUCLKS ACT == 0x02))
           /* switch CPU CLK to HS int. OSC */
           r protected write (PROTCMD1, CKSC CPUCLKS CTL, 0x01);
           while (CKSC CPUCLKS ACT!=0x01);
       }
        /* Stop Main OSC */
           r_protected_write(PROTCMD0,MOSCE,0x00000002);
        }while (MOSCS & (1<<2));</pre>
                                          /* otherwise it will be active in RUN from RRAM! */
        /* Standby trigger */
        /* set the MCU to DEEPSTOP mode after the configuration of DEEPSTOP or Cyclic RUN mode */
       r protected write(PROTCMD0,STBC0PSC ,0x02);
   else if (Mode == R STBC STOP)
       /* trigger Stop and wait for CPU to fall asleep */
       r protected write (PROTCMD0, STBC0STPT, 0x01);
   else
   /* leaves this loop on re-wake event */
   while ( !(ICTAUJ0I0 &(1<<12)) );
```

}

```
• Port configuration and initialization:
```

```
*************
 Title: port init.c
 Init Port Functions of the device
Section: Includes
#include "r port init.h"
 Section: Functions
*************************
 Function: R_Port_Cfg
 see: <port_init.h> for details
void R Port Cfg(uint8 t Unit, r port cfg t* PortFunc)
{
   uint32_t addr;
   uint16 t reg val;
   if ((PortFunc -> Mode) == R PORT ALTMODE)
       addr = R_PORT_BASE + PORT_PMC(Unit);
reg_val = (R_READ16(addr) | (0x1 << (PortFunc -> PortPin)));
       R WRITE16(addr, reg_val);
              = R_PORT_BASE + PORT_PM(Unit);
       switch ((PortFunc -> PortDirct))
           case R PORT DIRCT OUT:
               reg val = (R READ16(addr) & ( ~(0x1 << (PortFunc -> PortPin))));
           case R PORT DIRCT IN :
               reg val = (R READ16(addr) | (0x1 << (PortFunc -> PortPin)));
               break:
           default:
               break;
       R WRITE16(addr, reg_val);
       switch ((PortFunc -> AltFunc))
           case R_PORT_ALT_FUNC1:
                      = R_PORT_BASE + PORT_PFC(Unit);
               addr
               reg val = (R READ16(addr) & ( ~(0x1 << (PortFunc -> PortPin))));
               R WRITE16(addr, reg val);
                      = R PORT BASE + PORT PFCE(Unit);
               reg val = (\overline{R} \ READ16(addr) \& (\sim (0x1 << (PortFunc -> PortPin))));
               R WRITE16(addr, reg_val);
                      = R_PORT_BASE + PORT_PFCAE(Unit);
               reg val = (R READ16(addr) & ( ~(0x1 << (PortFunc -> PortPin))));
               R_WRITE16(addr, reg_val);
               break;
           case R_PORT_ALT_FUNC2:
               addr = R PORT BASE + PORT PFC (Unit);
               reg_val = (R_READ16(addr) | (0x1 << (PortFunc -> PortPin)));
               R_WRITE16(addr, reg_val);
                     = R PORT BASE + PORT PFCE(Unit);
               reg val = (\overline{R} \text{ READ16(addr) } \& ( \sim (0x1 << (PortFunc -> PortPin))));
               R_WRITE16(addr, reg_val);
               addr = R PORT_BASE + PORT_PFCAE(Unit);
reg_val = (R_READ16(addr) & ( ~(0x1 << (PortFunc -> PortPin))));
               R WRITE16(addr, reg val);
               break;
           case R_PORT_ALT_FUNC3:
               addr = R_PORT_BASE + PORT_PFC(Unit);
```

```
reg val = (R READ16(addr) & ( ~(0x1 << (PortFunc -> PortPin))));
               R WRITE16(addr, reg_val);
                      = R PORT BASE + PORT PFCE(Unit);
               addr
               reg val = (R READ16(addr) | (0x1 << (PortFunc -> PortPin)));
               R WRITE16(addr, reg val);
               addr = R PORT BASE + PORT PFCAE(Unit);
               reg_val = (R_READ16(addr) & ( ~(0x1 << (PortFunc -> PortPin))));
              R WRITE16(addr, reg_val);
               break;
           case R_PORT_ALT_FUNC4:
                     = R_PORT_BASE + PORT_PFC(Unit);
               addr
               reg val = (R READ16(addr) | (0x1 << (PortFunc -> PortPin)));
               R WRITE16(addr, reg val);
                      = R PORT BASE + PORT PFCE(Unit);
               reg val = (\overline{R} \text{ READ16(addr)} \mid \overline{(0x1 << (PortFunc -> PortPin)))};
              R WRITE16(addr, reg_val);
               addr = R_PORT_BASE + PORT_PFCAE(Unit);
               reg val = (R READ16(addr) & ( ~(0x1 << (PortFunc -> PortPin))));
              R WRITE16(addr, reg_val);
              break;
           case R PORT ALT FUNC5:
              addr = R PORT BASE + PORT PFC (Unit);
               reg_val = (R_READ16(addr) & ( ~(0x1 << (PortFunc -> PortPin))));
               R_WRITE16(addr, reg_val);
                     = R PORT BASE + PORT PFCE(Unit);
               reg val = (\overline{R} \text{ READ16(addr) } \& \overline{(} \sim (0x1 << (PortFunc -> PortPin))));
               R WRITE16(addr, reg_val);
                      = R_PORT_BASE + PORT_PFCAE(Unit);
               reg val = (R_READ16(addr) | (0x1 << (PortFunc -> PortPin)));
               R WRITE16(addr, reg val);
              break:
           default:
              break;
   else if ((PortFunc -> Mode) == R PORT PORTMODE)
       if ((PortFunc -> PortDirct) == R PORT DIRCT IN)
           addr = R_PORT_BASE + PORT_PIBC(Unit);
           if ((PortFunc -> PSort) == R PORT AP)
              addr += PORT AP;
           reg val = (R READ16(addr) | (0x1 << (PortFunc -> PortPin)));
           R WRITE16(addr, reg val);
       else
           addr = R_PORT_BASE + PORT_PM(Unit);
           if ((PortFunc -> PSort) == R PORT AP)
           {
              addr += PORT AP;
           reg val = (R READ16(addr) & ( ~(0x1 << (PortFunc -> PortPin))));
           R WRITE16(addr, reg_val);
   }
• Main test program:
/****************************
 Title: main.c
 main test programm
************************
/****************************
 Section: Includes
                     ******************
#include "device.h"
#include "r adc init.h"
```

```
#include "r_lps_init.h"
#include "r_stbc_init.h"
#include "r_port_init.h"
#include "Typedefs/r_test_def.h"
Section: Variables
loc_port;
r_port_cfg_t
/***********************
 Section: Constants
    Constant: loc_Test
const r_test_Port_t loc_lpsPort[] =
              Port
                    PortPin
   Function
                             AltFunc
                                          PortDirct */
  };
Section: Functions
 Function: R_Clock_Init
void R_Clock_Init (void)
  if (!(ROSCS & (1 << 2)))
                                  /* High speed int OSC not active? */
  r protected write (PROTCMD0, ROSCE, 0x01);
   /* stop main osc in standby (this is the default value) */
  MOSCSTPM = 0x02;
   /* stop int. 8MHz osc in standby (this is the default value) */
  ROSCSTPM = 0x02;
   /* Prepare MainOsz */
  if (!(MOSCS &(1<<2)))
                                /* MOSCS inactive? */
                                /* Set MainOSC gain (8MHz < MOSC frequency =< 16MHz)</pre>
     MOSCC=0x05;
     MOSCST=0xFFFF;
                                /* Set MainOSC stabilization time to max (8,19 ms)
*/
     r protected write(PROTCMD0,MOSCE,0x01); /* Trigger Enable (protected write) */
                                /* Wait for stable MainOSC */
     while (MOSCS != 0x7);
  }
  if (!(PLLS &(1<<2)))
                                /* PLL inactive? */
                             /* 8MHz Main OSC --> 80MHz PLL */
     PLLC=0x00000227;
     /\!\! Wait for stable PLL \!\!^{\star}/\!\!
     while (PLLS!=0 \times 07);
  /* CPU Clock devider = /1 */
  if (CKSC CPUCLKD ACT!=0x01)
     r protected write (PROTCMD1, CKSC CPUCLKD CTL, 0x01);
     while (CKSC_CPUCLKD_ACT!=0x01);
  /* CPU clock -> PLL */
  if (CKSC\_CPUCLKS\_ACT!=0x03)
```

```
r protected write (PROTCMD1, CKSC CPUCLKS CTL, 0x03);
        while (CKSC_CPUCLKS_ACT!=0x03);
/*****************************
 Function: loc_tauj0_init
void loc tauj0 init (void)
    /\!\!^* switch clock source to LS OSC - continues in Standby modes ^*/\!\!
    {\tt r\_protected\_write\,(PROTCMD0,CKSC\_ATAUJS\_CTL,0x03)\,;}
    while (CKSC ATAUJS ACT != 0x3) {};
                                               // Wait for sync
    /* clock continues in standby modes in this domain */
    r_protected_write(PROTCMD0,CKSC_ATAUJD_STPM,0x01);
    TAUJOTPS = 0x0000; /* Prescaler = PCLK / 2^0 for all (240kHz/(2^0) = 240kHz) */ TAUJOTOM = 0x0000; /* Independent channel operation mode for output */
    TAUJOTOC = 0x0000; /* Channel output operation mode 1 */
    TAUJOTOL = 0x0000; /* Positive logic output */
     \texttt{TAUJ0T0E} = \texttt{0x0003;} \ / * \ \texttt{Enables} \ \texttt{TOm} \ \text{(channel output bit) operation via count operation} \ (\texttt{P8\_0} \ / \texttt{P8\_0}) 
P8 1) */
    TAUJOTO = 0x0000; /* Outputs low level on TOUTn pin */
    {\tt TAUJORDE} = 0x0000; /* {\tt Disables} simultaneous rewrite of the data register */
    {\tt TAUJORDM} = 0 \times 0000; /* {\tt TAUJORDM} selects the signal that controls simultaneous rewrite */
    /* Mode selection for interval timer */
    TAUJOCMOR0 = 0x0000; /* Prescaler output CKO and SW trigger start for channel 0 */ TAUJOCMUR0 = 0x0000; /* Detects a falling edge as the valid edge (not used) */
    TAUJOCMOR1 = 0x0000; /* Prescaler output CKO and SW trigger start for channel 1 */
    TAUJOCMUR1 = 0x0000; /* Detects a falling edge as the valid edge (not used) */
    /* enable interrupt for TAUJO channel 0*/
    ICTAUJ0I0 = 0x0047; /*reference table jump enabled */
}
/******************************
  Function: loc adc init
void loc_adc_init(void)
    uint8 t i;
    R_ADC_DbgSVSTOP(0, R_ADC_SVSTOP_EFECTIVE);
    R ADC DbgSVSTOP(1, R ADC SVSTOP EFECTIVE);
    R ADC SetFrequency(0, 3, 1);
    R_ADC_SetFrequency(1, 3, 1);
     /* general configuration */
    loc_adcCfg.Res = R_ADC_12BIT_RES;
    loc_adcCfg.SuspendMode = R_ADC_SYNC_SUSPEND;
    loc adcCfg.OWErrInfo = R ADC DONT GENERATE ERR;
    /* configure Upper-lower limit */
    loc_adcCfg.ULL[R ADC_ULL_0].Upper_Limit = 0xfff;
loc_adcCfg.ULL[R_ADC_ULL_0].Lower_Limit = 0x5ff;
    loc adcCfg.Group[R ADC SG 1].Mode
                                             = R ADC CONTINUOUS MODE;
    loc adcCfg.Group[R ADC SG 1].SGNum
                                             = R ADC SGCONV ONCE;
                                             = R_ADC_HW_TRIGGER;
    loc_adcCfg.Group[R_ADC_SG_1].Trigger
    loc_adcCfg.Group[R_ADC_SG_1].Int_SGEnd = R_ADC_COVEND_EFECTIVE;
    loc_adcCfg.Group[R_ADC_SG_1].VcStart = 0;
                                             = 3;
    loc adcCfg.Group[R ADC SG 1].VcEnd
    loc adcCfg.Group[R ADC SG 1].ConvNum = R ADC CONVERT ONCE;
```

```
loc adcCfg.HwTrg[R ADC SG 1].HwTrg0 = R ADC SEQADTRG;
    for (i = 0; i < 4; i++)
        loc adcCfg.VCh[i].MPXEnable = R ADC NO MPX;
        loc_adcCfg.VCh[i].INT_VCEnd = R_ADC_COVEND IGNORED;
        loc_adcCfg.VCh[i].ULLCheck = R_ADC_ULL_0;
loc_adcCfg.VCh[i].phyChPD = R_ADC_PULLDN_OFF;
    loc adcCfg.VCh[0].phyChannel = 2;
    loc_adcCfg.VCh[1].phyChannel = 3;
    loc_adcCfg.VCh[2].phyChannel = 4;
    loc_adcCfg.VCh[3].phyChannel = 5;
    R ADC Init(0, &loc adcCfg);
    R ADC ISR init();
/***********************************
  Function: loc_lps_init
void loc lps init (void)
    loc_lpsCfg.Mode = R_LPS_MIXED;
    loc_lpsCfg.StbTimeuS.DigitalT = 50;
loc_lpsCfg.StbTimeuS.AnalogT = 100;
    loc_lpsCfg.StrTrg = R_LPS_INTTAUJ0I1;
loc_lpsCfg.Mux = R_LPS_NO_MUX;
    loc_lpsCfg.Comp[0] = R_LPS_COMPARE;
loc_lpsCfg.Comp[1] = R_LPS_COMPARE;
                         = R_LPS_COMPARE;
= R_LPS_COMPARE;
    loc lpsCfg.Comp[2]
    loc_lpsCfg.Comp[3]
    loc lpsCfg.CompRes.Comp0 = 0x07;
    R LPS Init(&loc lpsCfg);
/***********************
  Function: loc port init
void loc_port_init(void)
    uint8 t i;
    loc port.PSort = R PORT P;
    loc_port.Mode = R_PORT_ALTMODE;
    for (i=0; i<7; i++)
        loc_port.PortPin = loc_lpsPort[i].PortPin;
loc_port.AltFunc = loc_lpsPort[i].AltFunc;
        loc_port.PortDirct = loc_lpsPort[i].PortDirct;
        R_Port_Cfg((loc_lpsPort[i].Port), &loc_port);
}
/*********************************
 Function: loc_fout_init
void loc_fout_init()
    /* FOUT Clock Selection:
        0 Disable(Default)
        1 MOSC
        2 8MHzROSC
        3 240kHzROSC
        4 SOSC
        5 CPLLCLK2
        6
          PPLLCLK4
    r_protected_write(PROTCMD0,CKSC_AFOUTS CTL,2);
    while (CKSC_AFOUTS_ACT!=2);
    /* FOUT stop mask selection */
    CKSC AFOUTS STPM = 0x03;
                                     /* FOUT not stopped in standby */
```

```
/* FOUT Devider Setting: Selected Clock / FOUTDIV */
       FOUTDIV = 10;
Section: Interrupt Service Routines - ISR
                                _interrupt void INTTAUJ0I0 (void)
       asm("nop");
}
  interrupt void INTADCA0ERR (void)
       asm("nop");
}
/****************************
   Section: Main function
void main(void)
     /* CPU to 80MHz., MOSC and HSOSC stoped in standby */
    /* enable interrupts */
     asm("ei");
       /* in case of 1st startup after reset */
      if ( (WUF0 == 0) && (WUF20 == 0) && (WUF ISO0 == 0) )
             loc_port_init();
loc fout init();
                                                 /* output clock on PO_7 (pin 70)*/
/* interval timer on int. osc */
/* ADCAO on AWO area for LPS mixed mode */
              loc tauj 0 init();
              loc adc init();
              TAUJOCDRO = (240000 * R_WAKEUP_INTERVAL_S) - 1; /* configure wake-up interval: n * s */ (240000 * R_WAKEUP_INTERVAL_S) - 1; /* configure wake-up interval: n * s */ (240000 * R_WAKEUP_INTERVAL_S) - 1; /* configure wake-up interval: n * s */ (240000 * R_WAKEUP_INTERVAL_S) - 1; /* configure wake-up interval: n * s */ (240000 * R_WAKEUP_INTERVAL_S) - 1; /* configure wake-up interval: n * s */ (240000 * R_WAKEUP_INTERVAL_S) - 1; /* configure wake-up interval: n * s */ (240000 * R_WAKEUP_INTERVAL_S) - 1; /* (240000 * R_WAKE
              TAUJOCDR1 = (240 * R_LPS_INTERVAL_MS) - 1;
                                                                                                 /* LPS interval * ms */
              /* LPS Config incl. port config for DPO and DPINO-2 */
              loc lps init(); /* n \mus stabilization time for sampled inputs */
              /* Start trigger of timer TAUJO channels 0 & 1 */
              TAUJOTS = 0 \times 0003;
              r loopCnt = 0;
                                                      /* global variable in RRAM */
                                                                                             /* not reset but wake-up from Standby */
       else
              if ( (WUF0 & (1<<15)) || (WUF20 & (1<<4)) ) /* woke up by TAUJO channel 0? */
                     TAUJOCMORO = 0x00;
                                                                                /* Clear MD0 bit of TAUJ0 channel 0 */
                     ICTAUJ0I0 &= \sim (1<<12); /* reset interrupt request flag of TAUJ0 channel 0 */
                                                                 /* woke from DEEPSTOP by ADCAO INTADCAOERR? */
              if(WUF0&(1<<14))
                    //while(1);
                                                                                /* application specific code here (read ADCTLOULER...)
                    ADCA0ECR = 0 \times 0008;
                                                                  /* Upper Limit/Lower Limit Error (ADCTLOULER.ULE) clear */
              }
              if(WUF0&(1<<19))
                                                     /* woke up from DEEPSTOP by LPS (DPIN change)? */
                     /* save new DPIN state reference value to LPS*/
                     EVFR = 0x00; /* Reset event flag (DIN change was detected) */
       }
       while (1)
              P8 |= (1<<4);
                                                                              /* set pin P8 4 to indicate run */
                                                                              /\star Stop Low Power Sequencer in RUN mode \star/
              R LPS Stp();
              \overline{\text{ICTAUJ0I0}} &= ~(1<<12);
                                                                              /\star reset interrupt request flag of TAUJO channel 0 \star/
              while ( !(ICTAUJ0I0 & (1<<12)) );
                                                                            /* wait one timer cycle (= CPU RUN on 80MHz) */
              if (r_{\text{loopCnt}} == 0) /* 1st loop for lps operation with DEEPSTOP mode */
```

```
R_LPS_Str(&loc_lpsCfg);    /* Low Power Sequencer START */
           r loopCnt = 1;
           R STBC Init(R STBC DEEPSTOP); /* Go to DEEPSTOP, the HS Osc cis resumed when LPS is
started */
       if (r_loopCnt == 1)
                              /\star 2st loop for lps operation with STOP and RUN mode \star/
                            /* indicate STOP mode entry */
           P8 |= (1 << 2);
           R_LPS_Str(&loc_lpsCfg);  /* Low Power Sequencer START */
           R_STBC_Init(R_STBC_STOP);
                                       /* wake-up from STOP will continue here */
           if( (WUF0&(1<<14)) || (WUF0&(1<<19)) ) /* check for wake up from STOP by LPS or ADC */
               /* save new DPIN state reference value to LPS*/
               /* reset r_loopCnt */
/* indicate end of STOP mode */
           r loopCnt = 0;
           P8 \&= \sim (1 << 2);
   }
}
```

LIN Communication

According to Section 7.2, for demonstration of the low-power LIN communication, the following setups are used in the following program:

- Cyclic Period: 800ms (TAUJ0I0).
- Wait Period between the 1st and 2nd LIN operation: 150ms (TAUJ0I1).
- RLIN30 master mode is configured for the test.

The software can be divided into the following 5 steps.

• Cyclic RUN operation for RRAM:

```
**********
 Title: r_cyclicrun_main.c
 Cyclic RUN operation code
 Section: Includes
#include "device.h"
#include "r cyclicrun init.h"
#pragma ghs section text = ".CR_CODE_RRAM"
#pragma ghs section bss = ".rbss"
#pragma ghs section sbss = ".rsbss"
Section: Variables
            ^{\prime \star} global variables placed in RRAM (Variables needs to be initialized in user software) ^{\star \prime}
uint8 t loop count;
Section: Functions
*************************
Function: R CyclicRun Main
 This is the code loacted and executed in RRAM in cyclic run mode
void R_CyclicRun_Main(void)
  /* re-initialize clocks if needed */
```

```
if (WUF20 & (1 << 4))
                           /* woke up by TAUJO channel 0? */
       if (ROSCS != 0x07)
                           /* High speed int OSC not running? */
       /* Restart High Speed INT OSC */
       r protected write (PROTCMD0, ROSCE, 0x01);
       while (ROSCS != 0x07)
       asm("nop");
       P8 |= (1 << 3);
                                  /* set pin P8 3 to indicate cyclic run mode */
   ICTAUJ0I0 &= \sim (1 << 12);
                                                // reset interrupt request flag of TAUJ0
channel 0
   while ( !(ICTAUJ0I0 \& (1 << 12)) ); // wait one timer cycle (= CPU RUN on 8MHz)
   /* clear wake up factors */
   while ( (WUF0!=0) || (WUF20!=0) || (WUF_IS00!=0) )
       WUFC0
                = 0xffffffff;
              = 0xffffffff;
       WUFC20
       WUFC ISOO = 0xffffffff;
   /\!\!^* Configure wakeup factor to return to RUN mode via DEEPSTOP ^*/
   /* clear pin P8_3 to indicate cyclic run mode leave */
   P8 &= \sim (1 << 3);
   /\star trigger Standby and wait for CPU to fall asleep \star/
   r protected write(PROTCMD0,STBC0PSC ,0x02); /*STBC0PSC.STBC0DISTRG */
                                                      /* go to sleep */
   while (1);
}
  Copy the code above to the RRAM when Cyclic RUN mode is required.
 Title: r_cyclicrun_copy.c
 Copy the operation code to RRAM
                         ***************
/************************
 Section: Includes
                   ************************
#include "device.h"
#include "r cyclicrun init.h"
#pragma ghs section text = ".CR CODE ROM"
void R_CyclicRun_Copy(uint32_t destination)
   uint32 t
               curSrcAddr;
   uint32 t
               nextSrcAddr;
              destAddr;
   uint32_t
   uint32 t
                curSize;
   uint32 t
              nextSize;
   destAddr = destination;
   curSrcAddr = 0;
   nextSrcAddr = 0;
   curSize = 0;
   nextSize = 0;
   /* Copy sections */
   r cyclicrun CRintvec CalcRange(&curSrcAddr, &curSize);
   if( curSize > 0 )
       destAddr = R CyclicRun CopySec(curSrcAddr, destAddr, curSize);
   r_cyclicrun_CRcode_CalcRange(&nextSrcAddr, &nextSize );
```

```
if( nextSize > 0 )
        destAddr = R_CyclicRun_CopySec(nextSrcAddr, destAddr, nextSize);
uint32_t R_CyclicRun_CopySec(uint32_t addSrc_u32, uint32_t addDest_u32, uint32_t size_u32)
    /* Copy section */
    size_u32 = ( size_u32 + 3 ) >> 2;
for(; size_u32 > 0; size_u32--)
        *( (uint32_t *)addDest_u32 ) = *((uint32_t *)addSrc_u32);
        addDest u3\overline{2} += 4;
        addSrc u32 += 4;
    return addDest_u32;
}
#pragma asm
.section ".CR CODE RRAM", .text
.globl _r_cyclicrun_CRintvec_CalcRange
_r_cyclicrun_CRintvec_CalcRange:
    /* calculate section start address */
    movea
            lo(__ghsbegin_CR_CODE_RRAM_intvec), zero, r10
           hi(__ghsbegin_CR_CODE_RRAM_intvec), r10, r10
    movhi
    /* calculate section size */
    movea lo(__ghsend_CR_CODE_RRAM_intvec), zero, r11
           hi(__ghsend_CR_CODE_RRAM_intvec), r11, r11
    movhi
    st.w
          r10, 0[r6]
          r10, r11
r11, 0[r7]
    sub
    st.w
    jmp
.section ".CR CODE RRAM", .text
.globl _r_cyclicrun_CRcode_CalcRange
_r_cyclicrun_CRcode_CalcRange:
    /* calculate section start address */
           lo(__ghsbegin_CR_CODE_RRAM), zero, r10
hi(__ghsbegin_CR_CODE_RRAM), r10, r10
    movhi
    /* calculate section size */
    movea lo(__ghsend_CR_CODE_RRAM), zero, r11
            hi(__ghsend_CR_CODE_RRAM), r11, r11
    movhi
            r10, 0[r6]
r10, r11
r11, 0[r7]
    st.w
    sub
    st.w
    qmŗ
#pragma endasm
```

The assembler code for Cyclic RUN mode.

.-----

```
----- Basic Initialisation of the controller
  ----- User modifiable section
      ___ghsbegin_sda_start
lowinit
.section ".CR CODE RRAM intvec",.text
 .globl _cc_RESET
_cc_RESET:
 -- Initialization of the global pointer
 movhi hi(___ghsbegin_sdabase), zero, gp
movea lo(__ghsbegin_sdabase), gp, gp
 -- Initialization of the text pointer
 movhi hi (____ghsbegin_robase), zero, tp
 movea lo(__ghsbegin_robase),tp,tp
 -- Initialization of the stack pointer
 movhi hi (___ghsend_stack-4), zero, sp
 movea lo(___ghsend_stack-4),sp,sp
 mov -4, r1
 and r1, sp
      0, r28
                     -- Clear FP (to terminate stack traces).
      jarl localpic, lp
localpic:
             lp,r29
                           -- Set up local PIC register r29.
             r8, r9
                            -- Shift args down by 1.
      mov
             r7,r8
      mov
       mov
            r6,r7
       -- Use .sdabase by default
       mov ___ghsbegin_sdabase, gp
       cmp
             zero,r5
           got_sdabase
       -- Use .sda start/.sda end
       mov ___ghsbegin_sda_start, gp
noerr:
       cmp
              zero,r5
             got sdabase
       -- Use .sda start/.sda end. Add the linker-time offset of gp from
       -- .sda_start to gp
       mov __gp, r10
      mov ___ghsbegin_sda_start, r5 sub r5,r10
            r5,r10
       add
             r10,gp
       jr
             gp_done
got sdabase:
      addi
             0x4000,gp,gp
                           -- Point gp 32K past SDA start
            0x4000,gp,gp
      addi
gp_done:
       -- even under a debug server, we initialize r5
      mov __tp, r5
 -- Jump to the initialisation functions of the library
 -- and from there to main()
 jr _R_CyclicRun_Main
• RLIN3 configuration and initialization:
/*****************************
 Title: r rlin3 init.c
 Init RLIN3 macro of the device
/**********************************
 Section: Includes
#include "r rlin3 init.h"
#include <stdio.h>
#include <math.h>
/***************************
 Section: Local Variables
```

```
/************************
 Section: Global Functions
Function: R_SYS_RLIN3_BaseAddr
 Get base address from RLIN3 macro
uint32 t R RLIN3 BaseAddr(uint8 t Unit)
   uint32_t addr;
   switch (Unit)
      case0: addr = R_RLIN3_BASE0;
      break;
case1: addr = R_RLIN3_BASE1;
             break;
      case2: addr = R_RLIN3_BASE2;
              break;
      case3: addr = R RLIN3 BASE3;
              break;
      case4: addr = R RLIN3 BASE4;
              break;
       case5: addr = R_RLIN3_BASE5;
              break;
      default: break;
   return addr;
/****************************
 Function: R RLIN3 SetFrequency
 Select frequency for RLIN3
void R_RLIN3_SetFrequency (uint8_t ClkSourse, /* select the clock source */
uint8_t ClkDevide) /* select the clock divider */
   if (ClkSourse <= 3 && ClkDevide <= 3) {
       /* Set RLIN3 PCLK
             0 -> Disable
             1 -> CPUCLK2 (default)
             2 -> fX
             3 \to fPLL/2 */
       r_protected_write(PROTCMD1,CKSC_ILINS_CTL,ClkSourse);
       while (CKSC_ILINS_ACT != ClkSourse);
       /* Set RLIN3 divider
             0 -> Setting prohibited
             1 -> /1 (default)
2 -> /4
             3 -> /8 */
       r protected write(PROTCMD1,CKSC ILIND CTL,ClkDevide);
      while(CKSC_ILIND_ACT != ClkDevide);
   }
Function: R_RLIN3_GetClock
 Get the operation clock for RlIN3
void R RLIN3 GetClock (uint32 t clockMHz)
   r rlin3 CLK
                  = clockMHz;
/******************************
 Function: R RLIN3 Init
 Initialize RLIN3
void R_RLIN3_Init (uint8_t Unit, r_rlin3_Parameter_t *Config)
   uint32 t
                     base;
                     addr;
   uint32_t
```

```
uint8 t
                                                        reg val;
         uint3\overline{2}t
                                                        frq
                                                                              = 0;
                                                                                                      /* macro frequency (clk in/lprs)
                                                                                                     /* resulting baudrate
                                                        baudrate = 0;
         uint32 t
         uint8 t
                                                        p0;
         uint8 t
                                                        p1;
         uint8 t
                                                        parity;
        uint8 t
                                                        i;
        base = R RLIN3 BaseAddr(Unit);
         if ((Unit < R RLIN3 MACRO NUM) && (base != 0))
                  R RLIN3 Disable(Unit);
                  R RLIN3 Reset (Unit);
                  R RLIN3 ResetRelease (Unit);
                  addr = base + R_RLIN3_LWBR;
reg_val = ((Config -> ClkDiv) << 1) | 0xf0;
R_WRITE8(addr, reg_val);</pre>
                  frq = (r_rlin3_CLK * pow (10, 6)) >> (Config -> ClkDiv);
                  baudrate = frq / ( 16 * (Config->Baudrate0)) - 1;
                  if (0 < baudrate < 256)
                          addr
                                           = base + R_RLIN3_LBRP0;
                           reg_val = (uint8_t) baudrate;
                          R WRITE8 (addr, reg val);
                 baudrate = frq / ( 16 * (Config->Baudrate1)) - 1;
                  if (0 < baudrate < 256)
                                            = base + R_RLIN3_LBRP1;
                           reg val = (uint8 t) baudrate;
                           R WRITE8 (addr, reg val);
                                  = base + R_RLIN3_LMD;
                   \texttt{reg\_val} = (\texttt{Config-} \\ \texttt{Mode}) \\ - | ((\texttt{Config-} \\ \texttt{SysClk}) << 2) \\ | ((\texttt{Config-} \\ \texttt{IntOutput}) << 4) \\ | ((\texttt{Config-} \\ \texttt{SysClk}) << 2) \\ | ((\texttt{Config-} \\ \texttt{SysClk}) << 4) \\ | (\texttt{Config-} \\ \texttt{Sy
>Filter) << 5);
                  R WRITE8 (addr, reg val);
                                  = base + R RLIN3 LBFC;
                  reg val = ((Config->BreakField).BreakL) | (((Config->BreakField).BreakH) << 4);
                  R WRITE8 (addr, reg val);
                                  = base + R_RLIN3_LSC;
                  reg val = ((Config->SpaceCfg).SpaceHeader) | (((Config->SpaceCfg).Space) << 4);</pre>
                  R WRITE8 (addr, reg val);
                                   = base + R RLIN3 LIE;
                  reg val = ((Config->InterruptEn).FrameWuTrans) | (((Config->InterruptEn).FrameWuRec) << 1) |
 (((Config->InterruptEn).ErrorDet) << 2) | (((Config->InterruptEn).HeaderTrans) << 3);
                 R WRITE8 (addr, reg val);
                                 = base + R RLIN3 LEDE;
                  reg val = ((Config->ErrDet).BitErr) | (((Config->ErrDet).PhysicalBusErr) << 1) | (((Config-
>ErrDet).TimeoutErr) << 2) | (((Config->ErrDet).FramingErr) << 3) | (((Config->ErrDet).Timeout) <<
7);
                  R_WRITE8(addr, reg_val);
                                   = base + R RLIN3 LCUC;
                  reg val = 0x1 \mid ((Config->OpMode) << 1);
                  R WRITE8(addr, reg_val);
                                   = base + R RLIN3 LDFC;
                  reg val = ((Config->DataField).Length) | (((Config->DataField).Direction) << 4) | (((Config-
>DataField).ChecksumMode) << 5) | (((Config->DataField).FrameSep) << 6) | (((Config-
>DataField).IfLast) << 7);</pre>
                  R WRITE8 (addr, reg val);
                  p0 = ((Config -> ID) & 0x1) ^ (((Config -> ID) >> 1) & 0x1) ^ (((Config -> ID) >> 2) & 0x1) ^
(((Config->ID) >> 4) \& 0x1);
                 (((Config->ID) >> 5) \& 0x1));
                 parity = (p0 | (p1 << 1)) << 6;
                                   = base + R_RLIN3_LIDB;
                  addr
```

```
reg val = parity | (Config->ID);
       R_WRITE8(addr, reg_val);
       addr
             = base + R_RLIN3_LDBR1;
       for (i = 0; i < 8; i++)
           reg val = (Config->Buffer[i]);
           R_WRITE8(addr, reg_val);
           addr += 1;
   }
}
/***************************
 Function: R RLIN3 Reset
 Reset RLIN3
void R RLIN3 Reset (uint8 t Unit)
   uint32 t base;
   base = R RLIN3 BaseAddr(Unit);
   if ((R_RLIN3_MACRO_NUM > Unit) && (0 != base)) /* OK - initiallised */
       R WRITE8((base + R RLIN3 LCUC), 0);
}
/*****************************
 Function: R_RLIN3_ResetRelease
 Release reset for RLIN3
void R RLIN3 ResetRelease (uint8 t Unit)
   uint32 t base;
   base = R RLIN3 BaseAddr(Unit);
   if ((R \overline{\text{RL}}IN3 \overline{\text{MA}}CRO NUM > Unit) && (0 != base)) /* OK - initiallised */
       R_WRITE8((base + R_RLIN3_LCUC), 1);
        /* wait for reset release */
       while (1 != R READ8(base + R RLIN3 LMST))
}
/*****************************
 Function: R RLIN3 DeInit
 Deinit RLIN3
void R_RLIN3_DeInit (uint8_t Unit)
   uint32 t base;
   if (Unit < R_RLIN3_MACRO_NUM)
       base = R_RLIN3_BaseAddr(Unit);
       if (0 != base)
           /* continue de-init only in case the unit was already initialised) */
           R_RLIN3_Stp(Unit);
           R RLIN3 Reset(Unit);
           R WRITE8((base + R RLIN3 LMD),
                                          0);
           R WRITE8((base + R RLIN3 LBFC), 0);
           R_WRITE8((base + R_RLIN3_LSC),
                                          0);
           R WRITE8 ((base + R RLIN3 LDFC),
           R WRITE8 ((base + R RLIN3 LIE),
                                          0);
           R WRITE8((base + R RLIN3_LEDE),
                                         0);
           R WRITE8((base + R RLIN3 LIDB),
                                          0);
           R_WRITE8((base + R_RLIN3_LWBR), 0);
           R WRITE8((base + R RLIN3 LBRP1), 0);
           R WRITE8((base + R RLIN3 LBRP0), 0);
           R_WRITE8((base + R_RLIN3_LMD), 0);
```

```
R WRITE8((base + R RLIN3 LDBR1), 0);
          R WRITE8((base + R_RLIN3_LDBR2), 0);
          R_WRITE8((base + R_RLIN3_LDBR3), 0);
          R WRITE8((base + R RLIN3 LDBR4), 0);
          R WRITE8((base + R RLIN3 LDBR5), 0);
          R_WRITE8((base + R_RLIN3_LDBR6), 0);
R_WRITE8((base + R_RLIN3_LDBR7), 0);
          R WRITE8((base + R RLIN3 LDBR8), 0);
          /*Complete the de-intialisation in the device level */
          R_RLIN3_DeInitInt(Unit);
   }
}
Function: R_RLIN3_Stp
 Stop RLIN3
void R RLIN3 Stp (uint8 t Unit)
   uint32 t base;
   if (Unit < R_RLIN3_MACRO_NUM)
      base = R RLIN3 BaseAddr(Unit);
      R WRITE8((base + R_RLIN3_LTRC), 0);
}
/****************************
 Function: R_RLIN3_Str
 Start RLIN3
void R_RLIN3_Str (uint8_t Unit)
   uint32 t
            base;
   uint8_t
            reg_val;
   if (Unit < R RLIN3 MACRO NUM)
       base = R RLIN3 BaseAddr(Unit);
       reg_val = (R_READ(base + R_RLIN3_LCUC) >> 1);
       switch (reg_val)
          case 0:
             R WRITE8((base + R RLIN3 LTRC), 0x1);
              break;
          case 1:
             R_WRITE8((base + R_RLIN3_LTRC), 0x2);
              break;
          default:
              break;
   }
}
/************************
 Function: R RLIN3 InitInt
 Initialize the interrupt for RLIN3
void R_RLIN3_InitInt (uint8_t Unit)
   switch (Unit)
       case 0:
          ICRLIN30
                    = 0x47;
          ICRLIN30UR0 = 0x47;
          ICRLIN30UR1 = 0x47;
          ICRLIN30UR2 = 0x47;
          break;
       case 1:
          ICRLIN31 = 0x47;
```

```
ICRLIN31UR0 = 0x47;
            ICRLIN31UR1 = 0x47;
            ICRLIN31UR2 = 0x47;
            break;
        case 2:
           ICRLIN32
                      = 0x47;
            ICRLIN32UR0 = 0x47;
            ICRLIN32UR1 = 0x47;
            ICRLIN32UR2 = 0x47;
            break;
       case 3:
            ICRLIN33
                       = 0x47;
            ICRLIN33UR0 = 0x47;
            ICRLIN33UR1 = 0x47;
            ICRLIN33UR2 = 0x47;
           break:
        case 4:
           ICRLIN34
                       = 0x47;
            ICRLIN34UR0 = 0x47;
            ICRLIN34UR1 = 0x47;
            ICRLIN34UR2 = 0x47;
           break;
        case 5:
           ICRLIN35
                      = 0x47;
            ICRLIN35UR0 = 0x47;
            ICRLIN35UR1 = 0x47;
            ICRLIN35UR2 = 0x47;
           break;
       default:
           break;
}
  Function: R RLIN3 DeInitInt
 DeInit the interrupt for RLIN3
void R_RLIN3_DeInitInt(uint8_t Unit)
    switch (Unit)
       case 0:
            ICRLIN30
            ICRLIN30UR0 = 0xc7;
            ICRLIN30UR1 = 0xc7;
            ICRLIN30UR2 = 0xc7;
           break;
        case 1:
           ICRLIN31 = 0xc7;
            ICRLIN31UR0 = 0xc7;
           ICRLIN31UR1 = 0xc7;
           ICRLIN31UR2 = 0xc7;
           break;
        case 2:
            ICRLIN32
                      = 0xc7;
            ICRLIN32UR0 = 0xc7;
            ICRLIN32UR1 = 0xc7;
            ICRLIN32UR2 = 0xc7;
           break;
        case 3:
            ICRLIN33
            ICRLIN33UR0 = 0xc7;
            ICRLIN33UR1 = 0xc7;
            ICRLIN33UR2 = 0xc7;
           break;
        case 4:
            ICRLIN34
                      = 0xc7:
            ICRLIN34UR0 = 0xc7;
            ICRLIN34UR1 = 0xc7;
            ICRLIN34UR2 = 0xc7;
           break;
        case 5:
            ICRLIN35
                       = 0xc7;
            ICRLIN35UR0 = 0xc7;
            ICRLIN35UR1 = 0xc7;
            ICRLIN35UR2 = 0xc7;
```

break;

```
default:
         break;
   }
• STBC configuration and initialization:
 Title: r stbc init.c
 Init STBC macro of the device
*********************
Section: Includes
#include "device.h"
#include "r stbc init.h"
Section: Functions
void R STBC Init (r stbc Mode t Mode)
{
                                /* disable ints globally */
   asm ("di");
   /* clear wake up factors */
   while ( (WUF0!=0) | | (WUF20!=0) | | (WUF ISO0!=0) )
      WUFC0 = 0xffffffff;
WUFC20 = 0xffffffff;
      WUFC ISO0 = 0xffffffff;
   }
   if (Mode == R_STBC_CYCLICSTOP)
      WUFMSK0 = 0xFFFFFFF;
      /* RLIN30: WUFMSK20[3] */
                              WUFMSK20 = 0xFFFFFFF7;
   else if (Mode == R STBC DEEPSTOP || (Mode == R STBC CYCLICRUN))
      /* Configure wakeup sources for DEEPSTOP mode:
      /* TAUJ0 channel 0 + TAUJ0 channel 1: WUFMSK20[4] + WUFMSK20[5] */
      WUFMSK0 = 0xffffffff;
      WUFMSK20 = 0xFFFFFFCF;
                                   /* 0b111111111111111111111111111 */
   else
   ICTAUJ0I0 &= \sim (1 << 12);
                                    /st reset interrupt request flag of TAUJO channel 0 st/
   ICTAUJ0I1 &= \sim (1 << 12);
                                           /* clear pin P8 4 to indicate sleep */
   P8 &= \sim (1 << 4);
   /* trigger Standby and wait for CPU to fall asleep */
   if( (Mode == R STBC DEEPSTOP) || (Mode == R STBC CYCLICRUN))
                                                            /* DeepStop mode or CR */
      /* clock handling */
      if((CKSC CPUCLKS ACT == 0x03)||(CKSC CPUCLKS ACT == 0x02))
          /\star switch CPU CLK to HS int. OSC \star/
          r_protected_write(PROTCMD1,CKSC_CPUCLKS_CTL,0x01);
          while (CKSC CPUCLKS ACT!=0x01);
      /* Stop Main OSC */
         r_protected_write(PROTCMD0,MOSCE,0x00000002);
      } while (MOSCS & (1<<2)); /* otherwise it will be active in RUN from RRAM! */
      /* Standby trigger */
      ^{\prime \star} set the MCU to DEEPSTOP mode after the configuration of DEEPSTOP or Cyclic RUN mode ^{\star \prime}
      r protected write(PROTCMD0,STBC0PSC ,0x02);
```

```
else if ((Mode == R STBC STOP) || (Mode == R STBC CYCLICSTOP))
      /* trigger Stop and wait for CPU to fall asleep */
      r protected write (PROTCMD0, STBC0STPT, 0x01);
   else
}
• Port function configuration and initialization:
/***********************
 Title: port init.c
 Init Port Functions of the device
/************************
 Section: Includes
#include "r_port_init.h"
/***********************
 Section: Functions
Function: R_Port_Cfg
 see: <port_init.h> for details
void R Port Cfg(uint8 t Unit, r port cfg t* PortFunc)
   uint32_t addr;
   uint16_t reg_val;
   if ((PortFunc -> Mode) == R PORT ALTMODE)
           = R PORT BASE + PORT_PMC(Unit);
      reg val = (R READ16(addr) | (0x1 << (PortFunc -> PortPin)));
      R_WRITE16(addr, reg_val);
      addr
            = R PORT BASE + PORT PM(Unit);
      switch ((PortFunc -> PortDirct))
         case R_PORT_DIRCT_OUT:
            reg_val = (R_READ16(addr) & ( ~(0x1 << (PortFunc -> PortPin))));
         case R PORT DIRCT IN :
            reg val = (R READ16(addr) | (0x1 << (PortFunc -> PortPin)));
            break;
         default:
            break;
      R WRITE16(addr, reg_val);
      switch ((PortFunc -> AltFunc))
         case R_PORT_ALT_FUNC1:
                  = R PORT BASE + PORT PFC(Unit);
             reg val = (R READ16(addr) & ( ~(0x1 << (PortFunc -> PortPin))));
            R WRITE16(addr, reg val);
            addr = R PORT BASE + PORT PFCE(Unit);
            reg_val = (R_READ16(addr) & ( \sim (0x1 << (PortFunc -> PortPin))));
            R WRITE16(addr, reg val);
                  = R PORT BASE + PORT PFCAE(Unit);
            reg val = (\overline{R} \text{ READ16(addr) } \& (\sim (0x1 << (PortFunc -> PortPin))));
            R WRITE16(addr, reg_val);
            break;
         case R_PORT_ALT_FUNC2:
```

= R_PORT_BASE + PORT_PFCE(Unit);

R_WRITE16(addr, reg_val);

addr = R PORT_BASE + PORT_PFC(Unit);
reg_val = (R_READ16(addr) | (0x1 << (PortFunc -> PortPin)));

```
reg val = (R READ16(addr) & ( ~(0x1 << (PortFunc -> PortPin))));
            R WRITE16(addr, reg_val);
                    = R_PORT_BASE + PORT_PFCAE(Unit);
            reg val = (R READ16(addr) & (~(0x1 << (PortFunc -> PortPin))));
            R WRITE16(addr, reg val);
            break;
        case R_PORT_ALT_FUNC3:
            addr = R PORT BASE + PORT PFC(Unit);
            reg val = (R READ16(addr) & ( \sim (0x1 << (PortFunc -> PortPin))));
            R WRITE16(addr, reg_val);
                    = R_PORT_BASE + PORT_PFCE(Unit);
            reg val = (R READ16(addr) | (0x1 << (PortFunc -> PortPin)));
            R WRITE16(addr, reg val);
                    = R_PORT_BASE + PORT_PFCAE(Unit);
            reg val = (\overline{R} \text{ READ16(addr) } \& (\sim (0x1 << (PortFunc -> PortPin))));
            R WRITE16(addr, reg val);
            break;
        case R_PORT_ALT_FUNC4:
                    = R_PORT_BASE + PORT_PFC(Unit);
            reg_val = (R_READ16(addr) | (0x1 << (PortFunc -> PortPin)));
            R WRITE16 (addr, reg val);
                   = R PORT BASE + PORT PFCE(Unit);
            reg_val = (R_READ16(addr) | (0x1 << (PortFunc -> PortPin)));
            R_WRITE16(addr, reg_val);
                   = R PORT BASE + PORT PFCAE(Unit);
            reg val = (\overline{R} \text{ READ16(addr) } \& \overline{(} \sim (0x1 << (PortFunc -> PortPin))));
            R WRITE16(addr, reg_val);
            break;
        case R_PORT_ALT_FUNC5:
                    = R_PORT_BASE + PORT_PFC(Unit);
            addr
            reg val = (R READ16(addr) & ( ~(0x1 << (PortFunc -> PortPin))));
            R WRITE16(addr, reg val);
                    = R PORT BASE + PORT PFCE(Unit);
            reg val = (\overline{R} \ READ16(addr) \& \overline{(} \sim (0x1 << (PortFunc -> PortPin))));
            R_WRITE16(addr, reg_val);
                   = R PORT BASE + PORT PFCAE(Unit);
            reg val = (R_READ16(addr) | (0x1 << (PortFunc -> PortPin)));
            R_WRITE16(addr, reg_val);
            break;
        default:
            break;
    }
else if ((PortFunc -> Mode) == R PORT PORTMODE)
    if ((PortFunc -> PortDirct) == R PORT DIRCT IN)
        addr = R PORT BASE + PORT PIBC(Unit);
        if ((PortFunc -> PSort) == R PORT AP)
            addr += PORT AP;
        reg val = (R READ16(addr) | (0x1 << (PortFunc -> PortPin)));
        R WRITE16 (addr, reg val);
    else
        addr = R PORT BASE + PORT PM(Unit);
        if ((PortFunc -> PSort) == R PORT AP)
            addr += PORT AP;
        reg val = (R READ16(addr) & ( ~(0x1 << (PortFunc -> PortPin))));
        R_WRITE16(addr, reg_val);
   }
}
```

• Main test program:

```
main test programm
           Section: Includes
             ******************
#include "device.h"
#include "r_stbc_init.h"
#include "r_port_init.h"
#include "r_rlin3_init.h"
#include "r_cyclicrun_init.h"
#include "Typedefs/r_test_def.h"
Section: Variables
r_rlin3_Parameter_t loc_rlin3Cfg;
r port_cfg_t
               loc port;
uint8_t
               r_{loopCnt} = 0;
uint8 t
                r loopFlag = 0;
/******************************
 Section: Functions
************************
Function: R Clock Init
void R Clock Init (void)
   if ( !(ROSCS & (1 << 2)))
                                      /* High speed int OSC not active? */
   r protected write(PROTCMD0,ROSCE,0x01);
   /\!\!^* stop main osc in standby (this is the default value) ^*/\!\!^-
  MOSCSTPM = 0x02;
   ^{\prime \star} stop int. 8MHz osc in standby (this is the default value) ^{\star \prime}
  ROSCSTPM = 0x02;
   /* Prepare MainOsz */
  if (!(MOSCS &(1<<2)))
                                    /* MOSCS inactive? */
                                    /* Set MainOSC gain (8MHz < MOSC frequency =< 16MHz)</pre>
     MOSCC=0x05;
* /
     MOSCST=0xFFFF;
                                    /* Set MainOSC stabilization time to max (8,19 ms)
*/
     r protected write(PROTCMD0, MOSCE, 0x01); /* Trigger Enable (protected write) */
                                    /* Wait for stable MainOSC */
     while (MOSCS != 0x7);
   }
   if (!(PLLS &(1<<2)))
                                    /* PLL inactive? */
                                /* 8MHz Main OSC --> 80MHz PLL */
     PLLC=0x00000227;
      while (PLLS!=0 \times 07);
                                    /* Wait for stable PLL */
   /* CPU Clock devider = /1 */
   if (CKSC CPUCLKD ACT!=0x01)
      r_protected_write(PROTCMD1,CKSC_CPUCLKD_CTL,0x01);
      while (CKSC_CPUCLKD_ACT!=0x01);
   /* CPU clock -> PLL */
   if (CKSC CPUCLKS ACT!=0x03)
      r protected write (PROTCMD1, CKSC CPUCLKS CTL, 0x03);
     while (CKSC_CPUCLKS_ACT!=0x03);
   }
/*****************************
 Function: loc_tauj0_init
void loc tauj0 init (void)
   /\!\!^* switch clock source to LS OSC - continues in Standby modes ^*/\!\!
```

```
r protected write (PROTCMD0, CKSC ATAUJS CTL, 0x03);
   while (CKSC ATAUJS ACT != 0x3) {};
                                        // Wait for sync
   /* clock continues in standby modes in this domain */
   r protected write (PROTCMD0, CKSC ATAUJD STPM, 0x01);
   TAUJOTPS = 0x00000; /* Prescaler = PCLK / 2^0 for all (240kHz/(2^0)) = 240kHz) */
   TAUJOTOM = 0x0000; /* Independent channel operation mode for output */
   TAUJOTOC = 0x0000; /* Channel output operation mode 1 */
   TAUJOTOL = 0x0000; /* Positive logic output */
   TAUJOTOE = 0 \times 0003; /* Enables TOm (channel output bit) operation via count operation (P8 0 /
P8_1) */
   TAUJOTO = 0x0000; /* Outputs low level on TOUTn pin */
   TAUJORDE = 0x0000; /* Disables simultaneous rewrite of the data register */
   {\tt TAUJ0RDM} = 0 \times 0000; /* {\tt TAUJ0RDM} selects the signal that controls simultaneous rewrite */
   /* Mode selection for interval timer */
   TAUJOCMORO = 0x0000; /* Prescaler output CKO and SW trigger start for channel 0 */
   TAUJOCMURO = 0x0000; /* Detects a falling edge as the valid edge (not used) */
   {
m TAUJ0CMOR1} = 0x0000; /* Prescaler output CKO and SW trigger start for channel 1 */
   TAUJOCMUR1 = 0x0000; /* Detects a falling edge as the valid edge (not used) */
   /* enable interrupt for TAUJO channel 0*/
   ICTAUJ0I0 = 0x0047; /*reference table jump enabled */
}
/***************************
 Function: loc_rlin3_init
void loc rlin3 init (void)
                      = R_RLIN3_DIV1;
   loc rlin3Cfg.ClkDiv
   loc_rlin3Cfg.Filter = R_RLIN3_FILTER_ON;
   loc_rlin3Cfg.IntOutput = R_RLIN3_INTRLIN3;
   loc rlin3Cfg.SysClk = R RLIN3 FA;
   loc rlin3Cfg.Baudrate0 = 16384;
                       = R RLIN3 MASTER;
   loc rlin3Cfg.Mode
   loc rlin3Cfg.BreakField.BreakL
                                  = R RLIN3 BREAKL 13TB;
   loc rlin3Cfg.BreakField.BreakH = R RLIN3 BREAKL 2TB;
   loc_rlin3Cfg.SpaceCfg.SpaceHeader = R_RLIN3_IBHS_2TB;
   loc rlin3Cfg.SpaceCfg.Space
                                = R RLIN3 IBS 1TB;
   loc_rlin3Cfg.DataField.Direction = R_RLIN3_TRANSMISSION;
   loc_rlin3Cfg.InterruptEn.HeaderTrans = R_RLIN3_INT_DIS;
   loc rlin3Cfg.InterruptEn.FrameWuTrans = R RLIN3 INT DIS;
   loc_rlin3Cfg.ErrDet.FramingErr
                                  = R_RLIN3_ERR_DETECT_NO;
   = R RLIN3 ERR DETECT;
   loc rlin3Cfg.ErrDet.BitErr
   loc rlin3Cfg.OpMode
                      = R RLIN3 OPERATION;
   R RLIN3 SetFrequency(1,1);
   R RLIN3 GetClock(40);
/*****************************
 Function: loc_rlin3_init0
void loc rlin3 init0 (uint8 t Unit)
   loc_rlin3Cfg.DataField.Length = R_RLIN3_BYTE_1;
```

```
loc rlin3Cfg.ID
                            = 0x0;
   loc_rlin3Cfg.Buffer[0]
                           = 0xf3;
   R_RLIN3_Init(Unit, &loc_rlin3Cfg);
/********************************
 Function: loc_rlin3_init1
void loc rlin3 init1 (uint8 t Unit)
   loc_rlin3Cfg.DataField.Length = R_RLIN3_BYTE_4;
   loc_rlin3Cfg.ID
   loc rlin3Cfg.Buffer[0] = 0xf3;
   loc_rlin3Cfg.Buffer[1] = 0xc0;
   loc_rlin3Cfg.Buffer[2] = 0xaa;
   loc_rlin3Cfg.Buffer[3] = 0x75;
   R_RLIN3_Init(Unit, &loc_rlin3Cfg);
}
/***********************************
 Function: loc_port_init
void loc_port_init(void)
   uint8 t i;
   loc_port.PSort = R_PORT_P;
   loc_port.Mode = R_PORT_ALTMODE;
   loc_port.PortPin = 2;
   loc_port.AltFunc = R_PORT_ALT_FUNC2;
   loc port.PortDirct = R PORT DIRCT OUT;
   R Port Cfg(0, &loc port);
/************************
 Function: loc fout init
void loc_fout_init()
   /* FOUT Clock Selection:
      0 Disable (Default)
      1 MOSC
2 8MHzROSC
      3 240kHzROSC
      4 SOSC
      5 CPLLCLK2
      6 PPLLCLK4
   r_protected_write(PROTCMD0,CKSC_AFOUTS_CTL,2);
   while (CKSC_AFOUTS_ACT!=2);
   /* FOUT stop mask selection */
                            /* FOUT not stopped in standby */
   CKSC AFOUTS STPM = 0 \times 03;
   /* FOUT Devider Setting: Selected Clock / FOUTDIV */
   FOUTDIV = 10;
}
Section: Interrupt Service Routines - ISR
************************************
 interrupt void INTTAUJ0I0 (void)
   asm("nop");
/****************************
 Section: Main function
void main(void)
  /* CPU to 80MHz., MOSC and HSOSC stoped in standby */
                  /* see clock.c / device.h */
  R_Clock_Init();
```

```
asm("ei");
                          /* enable interrupts */
   /* in case of 1st startup after reset */
   if ( (WUF0 == 0) && (WUF20 == 0) && (WUF ISO0 == 0) )
   {
       R CyclicRun Copy(0xFEE00000);
       /* P8 2 to P8 4 are output */
       PMCSR8 = 0x1C0000;
                             /* P8 2 to P8 4 have port function */
       loc_port init();
       loc_fout_init();
                             /* output clock on P0_7 (pin 70)*/
       loc_tauj0_init();
                             /* interval timer on int. osc */
       loc rlin3 init();
       /* Start trigger of timer TAUJO channels 0 & 1 */
       TAUJOTS = 0 \times 0001;
                             /* global variable in RRAM */
       r loopCnt = 0;
   else
                                                 /* not reset but wake-up from Standby */
   {
       /* Clear MD0 bit of TAUJ0 channel 0 */
           TAUJ0CMOR0 = 0 \times 00;
           ICTAUJ010 &= \sim (1<<12); /* reset interrupt request flag of TAUJ0 channel 0 */
           WUFC = 0x10;
   }
   while(1)
                                         /* set pin P8 4 to indicate run */
       P8 |= (1 << 4);
       ICTAUJ0I0 &= \sim (1 << 12);
                                         /* reset interrupt request flag of TAUJO channel 0 */
       while (!(ICTAUJ0I0 & (1<<12))); /* wait one timer cycle (= CPU RUN on 80MHz) */
                            /* 1st loop for lps operation with DEEPSTOP mode */
       if (r loopCnt == 0)
           if ((WUF20 == 0) && (r loopFlag == 0))
               r loopFlag = 1;
              R STBC Init(R STBC DEEPSTOP); /* Go to DEEPSTOP, the HS Osc cis resumed when LPS
is started */
           }
           if (WUF20 == 0 \times 10)
                                             /* waked up by TAUJ0I0 */
              WUFC20 = 0x10;
              loc rlin3 init0(0);
                                             /* release IOHOLD */
              IOHOLD = 0 \times 0;
                                             /* start rlin30 */
              R RLIN3 Str(0);
              R STBC Init(R STBC CYCLICSTOP);
           }
           if (WUF20 == 0 \times 08)
                                             /* waked up by RLIN30 */
           {
              WUFC20
                       = 0x08;
              r_{loopCnt} = 1;
              \overline{TAUJOTS} |= 0x0002;
                                            /* start TAUJ0I1 */
              R STBC Init(R STBC DEEPSTOP);
           }
       }
       if (r loopCnt == 1)
                             /* 2st loop for lps operation with STOP and RUN mode */
           if (WUF20 == 0 \times 20)
               WUFC20 = 0x20;
              TAUJOTT = 0x0002;
                                           /* stop TAUJ0I1 */
              loc rlin3 init1(0);
                                            /* release IOHOLD */
              IOHOLD = 0 \times 0:
              R RLIN3 Str(0);
              R STBC Init(R STBC CYCLICSTOP);
           }
```

Port Expander

According to Section 7.3, the demonstration of digital port expander is based on the program 'Digital and Analog' above, the configuration for LPS should include the setups for multiplexer:

```
void loc lps init (void)
    loc lpsCfg.Mode = R LPS DIGITAL;
    loc lpsCfg.StbTimeuS.DigitalT = 50;
    loc_lpsCfg.StrTrg = R_LPS_INTTAUJ0I1;
                         = R_LPS_MUX_7CH;
    loc_lpsCfg.Mux
    loc lpsCfg.Comp[0]
                                 = R LPS COMPARE;
    loc_lpsCfg.Comp[1]
loc_lpsCfg.Comp[2]
                                 = R_LPS_COMPARE;
= R_LPS_COMPARE;
    loc_lpsCfg.Comp[3]
                                 = R_LPS_COMPARE;
    loc_lpsCfg.Comp[4]
                                 = R_LPS_COMPARE;
    loc lpsCfg.Comp[5]
                                = R LPS COMPARE;
    loc_lpsCfg.Comp[6]
loc_lpsCfg.Comp[7]
                                = R_LPS_COMPARE;
= R LPS COMPARE;
    loc lpsCfg.Comp[11]
                                = R_LPS_COMPARE;
    loc lpsCfg.Comp[12]
                                 = R LPS COMPARE;
                                = R LPS COMPARE;
    loc lpsCfg.Comp[13]
    loc_lpsCfg.Comp[14]
loc_lpsCfg.Comp[15]
                               = R_LPS_COMPARE;
= R_LPS_COMPARE;
    loc lpsCfg.Comp[16]
                                 = R_LPS_COMPARE;
    loc_lpsCfg. CompMux [0] = R_LPS COMPARE;
    loc_lpsCfg.CompMux [1]
                                  = R_LPS_COMPARE;
    loc_lpsCfg.CompMux [2]
                                  = R LPS COMPARE;
    loc lpsCfg. CompMux [3]
                                 = R LPS COMPARE;
    loc_lpsCfg.CompMux [4] loc_lpsCfg.CompMux [5]
                                 = R_LPS_COMPARE;
= R_LPS_COMPARE;
    loc_lpsCfg. CompMux [6]
                                  = R_LPS_COMPARE;
    loc lpsCfg.CompRes.Comp0 = 0x27;
    loc_lpsCfg.CompRes.Comp1 = 0x01;
loc_lpsCfg.CompRes.Comp2 = 0x02;
    loc_lpsCfg.CompRes.Comp3 = 0x03;
    loc lpsCfg.CompRes.Comp4 = 0x04;
    loc lpsCfg.CompRes.Comp5 = 0x05;
    loc lpsCfg.CompRes.Comp6 = 0x06;
    R LPS Init(&loc lpsCfg);
```

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Revision Record

Description

Rev.	Date	Page	Summary
1.0	Dec. 23, 2013		Initial release

General Precautions in the Handling of MPU/MCU Products

The following usage notes are applicable to all MPU/MCU products from Renesas. For detailed usage notes on the products covered by this manual, refer to the relevant sections of the manual. If the descriptions under General Precautions in the Handling of MPU/MCU Products and in the body of the manual differ from each other, the description in the body of the manual takes precedence.

1. Handling of Unused Pins

Handle unused pins in accord with the directions given under Handling of Unused Pins in the manual.

— The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of LSI, an associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible. Unused pins should be handled as described under Handling of Unused Pins in the manual.

2. Processing at Power-on

The state of the product is undefined at the moment when power is supplied.

- The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the moment when power is supplied.
 In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the moment when power is supplied until the reset process is completed. In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function are not guaranteed from the moment when power is supplied until the power reaches the level at which resetting has been specified.
- 3. Prohibition of Access to Reserved Addresses

Access to reserved addresses is prohibited.

— The reserved addresses are provided for the possible future expansion of functions. Do not access these addresses; the correct operation of LSI is not guaranteed if they are accessed.

4. Clock Signals

After applying a reset, only release the reset line after the operating clock signal has become stable. When switching the clock signal during program execution, wait until the target clock signal has stabilized.

- When the clock signal is generated with an external resonator (or from an external oscillator) during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Moreover, when switching to a clock signal produced with an external resonator (or by an external oscillator) while program execution is in progress, wait until the target clock signal is stable.
- 5. Differences between Products

Before changing from one product to another, i.e. to one with a different type number, confirm that the change will not lead to problems.

— The characteristics of MPU/MCU in the same group but having different type numbers may differ because of the differences in internal memory capacity and layout pattern. When changing to products of different type numbers, implement a system-evaluation test for each of the products.

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Renesas Electronics America Inc. 2880 Scott Boulevard Santa Clara, CA 95050-2554, U.S.A. Tel: +1-408-588-6000, Fax: +1-408-588-6130

Renesas Electronics Canada Limited 1101 Nicholson Road, Newmarket, Ontario L3Y 9C3, Canada Tel: +1-905-898-5441, Fax: +1-905-898-3220

Renesas Electronics Europe Limited

Dukes Meadow, Millboard Road, Bourne End, Buckinghamshire, SL8 5FH, U.K Tel: +44-1628-651-700, Fax: +44-1628-651-804

Renesas Electronics Europe GmbH Arcadiastrasse 10, 40472 Düsseldorf, Germany Tel: +49-211-65030, Fax: +49-211-6503-1327

Renesas Electronics (China) Co., Ltd.
7th Floor, Quantum Plaza, No.27 ZhiChunLu Haidian District, Beijing 100083, P.R.China Tel: +86-10-8235-1155, Fax: +86-10-8235-7679

Renesas Electronics (Shanghai) Co., Ltd.
Unit 204, 205, AZIA Center, No. 1233 Lujiazui Ring Rd., Pudong District, Shanghai 200120, China Tel: +86-21-5877-1818, Fax: +86-21-6887-7858 / -7898

Renesas Electronics Hong Kong Limited
Unit 1601-1613, 16/F., Tower 2, Grand Century Place, 193 Prince Edward Road West, Mongkok, Kowloon, Hong Kong
Tel: +852-2886-9318, Fax: +852 2886-9022/9044

Renesas Electronics Taiwan Co., Ltd. 13F, No. 363, Fu Shing North Road, Taipei, Taiwan Tel: +886-2-8175-9600, Fax: +886 2-8175-9670

Renesas Electronics Singapore Pte. Ltd. 80 Bendemeer Road, Unit #d6-02 Hyflux Innovation Centre Singapore 339949 Tel: +65-6213-0200, Fax: +65-6213-0300

Renesas Electronics Malaysia Sdn.Bhd.
Unit 906, Block B, Menara Amcorp, Amcorp Trade Centre, No. 18, Jln Persiaran Barat, 46050 Petaling Jaya, Selangor Darul Ehsan, Malaysia Tel: +60-3-7955-9390, Fax: +60-3-7955-9510

Renesas Electronics Korea Co., Ltd.
11F., Samik Lavied' or Bldg., 720-2 Yeoksam-Dong, Kangnam-Ku, Seoul 135-080, Korea
Tel: +82-2-558-3737, Fax: +82-2-558-5141

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